Appendix N: Reporting

Table of Contents

District Work Plan Activities
Tables ¹
Table N-1: Progress on District 1 Construction Projects (North Coast and Central Valley Regions)
Table N-2: Progress on District 1 Maintenance Activities and Other Management Practices (North Coast and Central Valley Regions)
Table N-3: Progress on District 2 Construction Projects (North Coast and Central Valley Regions)
Table N-4: Progress on District 2 Maintenance Activities and Other Management Practices (North Coast, Central Valley, and Lahontan Regions)
Table N-5: Progress on District 3 Construction Projects (Central Valley and Lahontan Regions)
Table N-6: Progress on District 3 Maintenance Activities and Other Management Practices (Central Valley and Lahontan Regions)
Table N-7: Progress on District 4 Construction Projects (North Coast, San Francisco Bay, Central Coast, and Central Valley Regions)
Table N-8: Progress on District 4 Maintenance Activities and Other Management Practices (North Coast, San Francisco Bay, Central Coast, and Central Valley Regions)
Table N-9: Progress on District 5 Construction Projects (Central Coast Region)
Table N-10: Progress on District 5 Maintenance Activities and Other Management Practices (Central Coast Region)
Table N-11: Progress on District 6 Construction Projects (Lahontan and Central Valley Regions)
Table N-12: Progress on District 6 Maintenance Activities and Other Management Practices (Lahontan and Central Valley Regions)
Table N-13: Progress on District 7 Construction Projects (Los Angeles, Lahontan, Central Valley, and Central Coast Regions)
Table N-14: Progress on District 7 Maintenance Activities and Other Management Practices (Los Angeles, Lahontan, Central Valley, and Central Coast Regions)
Table N-15: Progress on District 8 Construction Projects (Santa Ana, Colorado River Basin, Lahontan, and San Diego Regions)
Table N-16: Progress on District 8 Maintenance Activities and Other Management Practices (Santa Ana, Colorado River Basin, Lahontan, and San Diego Regions)
Table N-17: Progress on District 9 Construction Projects (Lahontan Region)
Table N-18: Progress on District 9 Maintenance Activities and Other Management Practices (Lahontan Region)
Table N-19: Progress on District 10 Construction Projects (Lahontan and Central Valley Regions) 15-
Table N-20: Progress on District 10 Maintenance Activities and Other Management Practices (Lahontan and Central Valley Regions)
Table N-21: Progress on District 11 Construction Projects (San Diego and Colorado River Basin Regions
Table N-22: Progress on District 11 Maintenance Activities and Other Management Practices (San Diego and Colorado River Basin Regions)
Table N-23: Progress on District 12 Construction Projects (San Diego and Santa Ana Regions)
Table N-24: Progress on District 12 Maintenance Activities and Other Management Practices (San Diego and Santa Ana Regions)

 $^{\rm 1}$ Dashes (-) in this appendix's tables indicate that data is not available or not applicable.

Appendix N: Reporting i Fiscal Year 2017-2018

This page was intentionally left blank.

District Work Plan Activities

Caltrans is divided into 12 Districts that operate within and overlap the boundaries of the nine Regional Water Quality Control Board (RWQCB) jurisdictions throughout the state. Caltrans addresses regional issues within each of these Districts by developing, submitting, and implementing District Work Plans (DWPs) on an annual basis. The DWPs published in October 2018, summarize the activities to be performed by the Districts during the following reporting period (fiscal year 2019-2020). In October 2016, the Districts submitted DWPs summarizing the planned activities to be performed during the current reporting period (fiscal year 2017-2018) to comply with Caltrans' Statewide NPDES Stormwater Permit (Order No. 2012-0011-DWQ) (Caltrans Conformed NPDES Permit) and the SWMP (approved in July 2016). The information in the DWPs includes:

- Significant changes in District personnel and their responsibilities
- Significant construction projects in which work is planned during the fiscal year within the PA/ED, PS&E, and construction development phases
- Planned maintenance activities involving water bodies that may require action by the RWQCB under Section 401 of the Clean Water Act, such as dredge and fill projects, clearing or extending culverts, or slide and silt removal
- Planned efforts of municipal coordination, stormwater monitoring, and public education within the District

DWPs are discussed in Section 16 of the Annual Report. Tables M-1 through M-24 provide detailed information on the specific DWP activities performed during the reporting period.

This page was intentionally left blank.

Table N-1: Progress on District 1 Construction Projects (North Coast and Central Valley Regions)

							Planned Act	tivities					
			Pro	oject Location	ı T								
No.	Expenditure Authorization (EA)	Co.	Route	Begin Post Mile (PM)	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
1	01-0G950	Humboldt	299	30.6	30.6	1	Emergency Storm Damage at Cedar Creek	Trinity River	N	WPCP	Е	Construction	53%
2	01-48400	Mendocino	101	104.5	104.5	1	Reconstruct Drainage -Piercy Jack and Bore	Standley Creek (Middle South Fork Eel River)	Υ	WPCP	Е	Project Delivery	0%
3	01-0H690	Del Norte	101	15.1	15.5	1	Emergency Repair and Construct Retaining Walls	Wilson Creek (Smith River), Pacific Ocean	N	WPCP	-	Project Delivery	0%
4	01-26204	Mendocino	101	47.2	47.3	1	Sherwood Road Geometric Upgrades-Replace Intersection	Mill Creek, Outlet Creek, Eel River	N	SWPPP	Е	Construction	1%
5	01-0C750	Lake	29	9.6	10.3	5	Hartman Road Roundabout Intersection Improvement	Crazy Creek (Putah Creek)	N	SWPPP	BIOSTP, BIOSWL	Construction	1%
6	01-0H720	Humboldt/ Mendocino	101	VAR	VAR	1	Re-stripe	Eel River, Russian River	N	WPCP	Е	Construction	52%
7	01-0H730	Del Norte/ Humboldt	101	VAR	VAR	1	Pavement Restoration and Striping	Smith River, Pacific Ocean	N	WPCP	-	Project Delivery	0%
8	01-0G360	Humboldt	101	27.7	63.1	1	Place Polyester Concrete Overlay and Methacrylate Deck Seal	South Fork Eel River, Eel River, Van Duzen River	N	WPCP	Е	Construction	1%
9	01-0C691	Lake/ Mendocino	1, 20, 128, 162	VAR	VAR	1 and 5	Roadside Radio Stations	Pacific Ocean, Russian River, Navarro River, Outlet Creek, Clear Lake	N	WPCP	-	Construction	0%
10	01-0F860	Del Norte/ Humboldt	101	131.7	0.1	1	RHMA Overlay	Redwood Creek	N	WPCP	-	Construction	65%
11	01-49210	Humboldt	299	21	34.3	1	HUM 299 Reconstruct Drainage	Redwood Creek, Trinity River	Υ	WPCP	Е	Project Delivery	0%
12	01-0E470	Mendocino	20	37.84	38.34	1	Men 20 Potter Valley Road Resurfacing	East Fork Russian River, Cold Creek (Russian River)	N	WPCP	Е	Project Delivery	0%
13	01-0G920	Humboldt	36	36.3	44	1	Emergency Storm Damage Repairs	Vab Duzen	N	WPCP	Е	Construction	100%
14	01-0H010	Humboldt	254	4	6	1	HUM 254 Emergency Slipout Repair	SF Eel River	N	WPCP	Е	Construction	12%
15	01-0H210	Lake/ Mendocino	175	VAR	VAR	1 and 5	Emergency Storm Damage Slope Repairs near Hopland	McDowell Creek (Russian River), Scotts Creek (Clear Lake)	Y	WPCP	-	Construction	96%
16	01-0B820	Humboldt/ Mendocino	101, 20	VAR	VAR	1	Upgrade MBGR	Red Mountain Creek, Bridges Creek Rock Creek, Broadus Creek (Eel River)	N	WPCP	-	Construction	74%
17	01-43730	Humboldt	36	36.1	40.5	1	Buck Mountain Roadway Widening	Van Duzen	Υ	SWPPP	BIOSTP, BIOSWL	Construction	50%

Table N-1: Progress on District 1 Construction Projects (North Coast and Central Valley Regions)

							Planned Ad	ctivities					
			Pro	oject Location									
No.	Expenditure Authorization (EA)	Co.	Route	Begin Post Mile (PM)	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
18	01-0C590	Del Norte/ Humboldt	101, 169, 197, 199	VAR	VAR	1	Upgrade MBGR	Smith River, Klamath River, Trinity River, Pacific Ocean	N	WPCP	-	Construction	69%
19	01-0E100	Humboldt	96, 101	12.3	87.8	1	Clean and Paint Bridges	Trinity River, Janes Creek (Humboldt Bay)	N	WPCP	E	Construction	82%
20	01-0B421	Humboldt	101	110.6	113.8	1	Lagoons Slip and Slide Revegetation	Luffebholtz Creek, Big Lagoon, Pacific Ocean	N	WPCP	Е	Project Delivery	0%
21	01-0B420	Humboldt	101	110.6	113.8	1	Lagoons Slip and Slide	Luffebholtz Creek, Big Lagoon, Pacific Ocean	Y	WPCP	Е	Project Delivery	0%

Table N-2: Progress on District 1 Maintenance Activities and Other Management Practices (North Coast and Central Valley Regions)

								Planned Activitie	es				
			Pr	oject Loca	tion								
District Work Plan (DWP) Category	No.	Co. Route Begin End PM R					Project Description	Water Bodies Within or Adjacent to Project Limits	Other Regional Water Board Permits	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
Significant Road Maintenance Activities	The Maintenance Storm Water Coordinator does not anticipate any maintenance activities that fall outside the realm of routine maintenance.											-	-
Monitoring Activities	All n	nonitor	ring in the	e District re	elated to t	he stat	ewide storm wate		-	-			

Table N-3: Progress on District 2 Construction Projects (North Coast and Central Valley Regions)

ı							1						
			Proje	ect Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
1	02-0H560	BUT	70	22	48	5	Drainage Rehabilitation	NF Feather River	Y	SWPPP	С	Project Delivery	0%
2	02-4E460	LAS	36	6.1	14.3	5/6	Lower Fredonyer Pavement	HAMILTON BRANCH, GOODRICH CREEK- FRONTAL MOUNTAIN MEADOWS RESERVOIR, WILLARD CREEK	N	SWPPP	С	See 02-4E46U	0%
3	02-4E46U	LAS	36	6.6	14.6	5, 6	Roadway rehabilitation and realignment, and bridge replacement.	Hamilton branch, Willard Creek, Goodrich Creek, Frontal Mountain Meadows Reservoir.	Y	SWPPP	С	Project Delivery	0%
4	02-4F560	LAS	36	7.2	7.4	5	Goodrich Creek Bridge	GOODRICH CREEK, MOUNTAIN MEADOWS RESERVOIR	Y	SWPPP	С	See 02-4E46U	0%
5	02-4F990	LAS	36	22.4	29.4	6	Cold plane AC pavement, overlay, curb ramps	Susan River	N	WCPC	E	Construction	60%
6	02-1H690	LAS	36	22.44	22.44	6	Susanville CVEF	Susan River	NA	TBD	С	Project Delivery	0%
7	02-4F420	LAS	36	26.6	27.2	5	Skyline Extension	Susan River	N	TBD	С	Project Delivery	0%
8	02-1H440	LAS	44	31.9	32.6	6	Curve improvement	Big Spring, Susan River	N	SWPPP	С	Construction	0%
9	02-0H630	LAS	139	6.3	7.2	6	Roadway improvement	Undefined Subwatershed, Susan River	N	TBD	С	Construction	10%
10	02 - 2H400	LAS	139	10	20	6	Replace AC Surfacing, chip seal	Undefined Subwatershed, Susan River	N	WPCP	Е	Construction	100%
11	02-1H110	LAS	299	25.6	0	5	Rehabilitate maintenance station.	TBD	N	SWPPP	С	Project Delivery	0%
12	02-4E420	LAS	395	0	5.6	6	Pavement Preservation	Long Valley Creek	N	WPCP	Е	Construction	100%
13	02 - 4G760	LAS	395	61	61	6	Upgrade US 395/SR 36 Intersection	Honey Lake	N	TBD	С	Project Delivery	0%
14	02-0H570	MOD	139	0	50.68	1/5	Upgrade 139 Drainage	TBD	N	TBD	С	Project Delivery	0%
15	02-2H380	MOD	139	6	10.7	5	Replace AC Surfacing	Pit River	N	WPCP	Е	Construction	100%
16	02-4F210	MOD	299	0.5	1	5	Bridge replacement	Butte & Ash Creeks	Υ	SWPPP		Construction	95%
17	02-4F77U	MOD	299	23.1, 24.5	23.6, 33.5	5	Bridge replacement and rehabilitate highway to current standards.	Caldwell Creek, Pit River	Y	SWPPP	E	Construction	5%
18	02-4F570	MOD	299	23.34	23.34	5	Bridge Replacement	Pit River	N	WPCP	Е	See 02-4F77U	0%
19	02 - 4F770	MOD	299	24.5	33.5	5	Caldwell Creek Rehab	Pit River	N	SWPPP	С	See 02-4F77U	0%
20	02-1H330	MOD	299	51.9	52.5	5/6	Superelevation improvement	Cedar Pass Creek	Y	TBD	С	Project Delivery	0%
21	02-4G770	PLU	36	13.73	14.23	5	Improve Intersection	Lake Almanor	N	SWPPP	С	Project Delivery	0%
22	02-0H800	PLU	70	0	0	5	Fish Passage Restoration	NF Feather River	Υ	WPCP	E	Project Delivery	0%
23	02-1H540	PLU	70	0	0	5	Fish Passage	NF Feather River	Υ	TBD	С	Project Delivery	0%

Table N-3: Progress on District 2 Construction Projects (North Coast and Central Valley Regions)

			Proje	ect Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
24	02-0H550	PLU	70	0	70	5	Plumas 70 Drainage	Various drainage courses, NF Feather River	Υ	SWPPP	С	Project Delivery	0%
25	02-0H380	PLU	70	1	1.3	5	Install Tunnel Lighting	NF Feather River	N	WPCP	E	Construction	100%
26	02-0H450	PLU	70	11.5	11.9	5	Opapee Curve Improvement	North Fork Feather River	Υ	SWPPP	С	Construction	5%
27	02-0H030	PLU	70	13.1	47.9	5	This project proposes to replace 12 existing culverts and installing two new ones.	NF Feather River	Y	TBD	С	Project Delivery	0%
28	02 - 1C750	PLU	70	14.9	14.9	5	Bridge replacement	Feather River	Υ	WPCP	E	Construction	5%
29	02-4G390	PLU	70	33.07	33.07	5	Indian Creek Bridge Replacement	Indian Creek	Y	SWPPP	E	Project Delivery	0%
30	02-1H790	PLU	70	36.8	62.5	5	Rock fall fence	Two Wolf Creek	N	WPCP	С	Project Delivery	0%
31	02-2C090	PLU	70	50.6	51.7	5	Replace bridge deck	Middle Fork Feather River	Yes	TBD	Е	Construction	90%
32	02 - 1H580	PLU	70	58.4	78.4	5	Roadway rehabilitation	Grizzley Creek, MF Feather River	NA	TBD	С	Project Delivery	0%
33	02-4H010	PLU	70	R78.3	R90.3	5	Overlay and Rehab	MF Feather River	NA	SWPPP	Е	Project Delivery	0%
34	02-3H210	PLU, PLU	70, 89	53.5, 21	58.4, 29.9	5	Roadway surface rehabilitation and guardrail adjustment	Indian Creek/NF Feather River	N	WPCP	E	Project Delivery	0%
35	02-4G700	PLU	89	14.6	15	5	Construct Left Turn Lanes	Indian Creek	N	WPCP	Е	Project Delivery	0%
36	02-4G710	PLU	89	14.8	14.8	5	Install Park and Ride	Indian Creek	N	TBD	С	Project Delivery	0%
37	02-4E330	PLU	89	15.76	-	5	Riparian mitigation plan	Indian Creek	N	WPCP	С	Construction	100%
38	02-0E24U	PLU	89	20	20.6	5	Streetscape Improvements	Wolfe Creek	N	SWPPP	ID,3	Construction	100%
39	02-0E180	PLU	89	29.8	30.2	5	Spillway Bridge Replacement	North Fork Feather River	N	SWPPP	E	Construction	20%
40	02 - 2H290	PLU	147	3.5	5.5	5	Pavement rehabilitation	Lake Almanor	N	WPCP	С	Project Delivery	0%
41	02 - 2H280	PLU	147	5.5	7.3	5	Roadway Rehabilitation	Lake Almanor	NA	TBD	С	Project Delivery	0%
42	02-4E640	PLU	147	8.91	9.3	5	Hamilton Branch Bridge Replacement	Lake Almanor	Y	SWPPP	E	Construction	90%
43	02-0H760	PLU, LAS	70, 70	90.3, 0	95.59, 3.9	5/6	This project will rehabilitate 9.8 miles of State Route 70. It includes Full Depth Reclamation with foamed asphalt, 0.6 ft engineered base and 0.4 ft HMA overlay plush reconstruct guard rail.	MF & NF Feather River	N	SWPPP	С	Project Delivery	0%
44	02-4G570	SHA	5	0	67	5	I- 5 Worker's Safety	Sacramento River	N	WPCP	С	Construction	0%
45	02-4F510	SHA	5	1.1	56.8	5	Clear recovery zone project, construct minor embankment and excavation, and install guard rail.	Sacramento River	Y	SWPPP	E	Project Delivery	0%
46	02-4C40V	SHA	5	R3.8	R11.7	5	New construction adding two lanes for a total of six lanes.	Sacramento River	NA	SWPPP	С	Project Delivery	0%

Table N-3: Progress on District 2 Construction Projects (North Coast and Central Valley Regions)

			Proje	ect Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
47	02-4C404	SHA	5	5.5	9.7	5	ROAD OVERCROSSING	Sacramento River	N	TBD	С	See 02-4C40V	0%
48	02-4C403	SHA	5	6.5	11.7	5	Anderson/Redding 6- Lane New Lane	Sacramento River	N	SWPPP	BS,5	See 02-4C40V	0%
49	02-0H920	SHA	5	14.8	20	5	Increase Freeway to 6 Lanes	Sacramento River	Υ	SWPPP	С	Project Delivery	0%
50	02-4G830	SHA	5	27.5	29.5	5	Pit River Bridge Overhead	Shasta Lake	N	TBD	С	Project Delivery	0%
51	02 - 4G520	SHA	5	28	29	5	Bridge Maintenance	Shasta Lake	N	WPCP	E	Construction	0%
52	02-0H450	SHA	5	29.3	30.3	5	Curve improvement	Shasta Lake	Υ	SWPPP	С	Project Delivery	0%
53	02-0E090	SHA	5	29.5	30	5	Bridge replacement and seismic retrofit	Shasta Lake	Y	SWPPP	E	Construction	60%
54	02-4G580	SHA	5	31	31.7	5	O'Brien SRRA Water & Wastewater Rehab	Shasta Lake	N	WPCP	С	Project Delivery	0%
55	02-1H390	SHA	5	32.16	32.1601	5	Deck & Rail Rehabilitation	Shasta Lake	NA	TBD	С	Project Delivery	0%
56	02-37890	SHA	5	39	41.2	5	Antlers Bridge Replacement	Shasta Lake	Υ	SWPPP	E, TST 6	Construction	99%
57	02-4G41U	SHA, SHA	5, 5	57.3, 66.6	57.5, 66.9	5	Two overpass bridge replacements	Sacramento River	N	SWPPP	С	Project Delivery	0%
58	02-4G400	SHA	5	57.41	57.41	5	Sims UC Bridge Rehab	Sacramento River	N	TBD	С	See 02-4G41U	0%
59	02-4G410	SHA	5	66.8	66.8	5	Crag View UC Bridge Rehab	Sacramento River	N	TBD	С	See 02-4G41U	0%
60	02-36841	SHA	44	4.6	6.4	5	Construct interchange	Sacramento River	N	SWPPP	С	Construction	10%
61	02-4G490	SHA	44	44.9	45.5	5	Curve improvement	Manzanita Creek	N	SWPPP	E	Construction	100%
62	02-4F200	SHA	44	59.4	59.8	5	Hat Creek Bridge Replacement	Hat Creek	N	WPCP	E	Project Delivery	0%
63	02 - 2H470	SHA	89	0	21.3	5	Chip Seal	Lower Hat Creek, Pit River	N	WPCP	Е	Construction	100%
64	02-4F790	SHA	151	5.5	5.83	5	Shasta Lake City Sidewalk	Sacramento River	N	WPCP	Е	Construction	30%
65	02-1H810	SHA	273	6.5	12.6	5	Culvert replacement.	Sacramento River	N	TBD	Е	Project Delivery	0%
66	02-4G420	SHA	273	0	0	5	Pavement rehabilitation	Sacramento River	N	WPCP	Е	Construction	10%
67	02-1H720	SHA	273	14.9	15.7	5	CALIFORNIA STREET	Sacramento River	NA	TBD	С	Project Delivery	0%
68	02-3E410	SHA	299	0.3	7.1	5	Highway realignment	Willow Creek	Υ	SWPPP	TST,5	Project Delivery	0%
69	02-3E740	SHA	299	R7.6	18.3	5	Roadway surface rehabilitation.	Rock Creek, Clear Creek	N	TBD	С	Project Delivery	0%
70	02-1H650	SHA	299	16.4	17.4	5	ROAD	Whiskeytown Lake	NA	TBD	С	Project Delivery	0%
71	02-3H200	SHA	299	24.6	30.3	5	Highway surface rehabilitation	Sacramento River	N	WPCP	E	Project Delivery	0%
72	02-2H310	SHA	299	49.43	49.49	5	Mitigation Parcel	Cedar Creek	NA	TBD	С	Project Delivery	0%
73	02-4G430	SHA	299	60	67.9	5	Pavement rehabilitation	Hatchet Creek	N	WPCP	С	Project Delivery	0%
74	02-1H610	SHA	299	60.6	60.6001	5	-	Hatchet Creek	NA	TBD	С	Project Delivery	0%
75	02 - 1H570	SHA	299	67.8	77.8	5	Overlay with ADA ramps	Hatchet Creek	NA	TBD	Е	Project Delivery	0%
76	02-4E020	SHA	299	77.8	79.7	5	Roadway Rehab with Shoulder Widening	Burney Creek	N	SWPPP	С	Project Delivery	0%

Table N-3: Progress on District 2 Construction Projects (North Coast and Central Valley Regions)

			Proje	ect Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
77	02 - 4G440	SIS	3	38	38.6	1	Bridge rehabilitation	Moffet Creek	Υ	TBD	E	Project Delivery	0%
78	02 - 4F520	SIS	5	0	70.63	1/5	Clear recovery zone project, construct minor embankment and excavation, and install guard rail.	Sacramento River, Shasta River, Klamath River	N	SWPPP	С	Project Delivery	0%
79	02-1H480	SIS	5	2.65	2.65	5	Replace Bridge Deck	Sacramento River	NA	TBD	С	Project Delivery	0%
80	02-4G550	SIS	5	2.7	11.4	5	Pavement Rehab with Shoulder Widening	Sacramento River	N	SWPPP	С	Construction	15%
81	02-2E800	SIS	5	7.2	7.2	5	Improve truck inspection facility	Castle Creek, Sacramento River	N	WPCP	E	Construction	80%
82	02-1H400	SIS	5	8.29	8.29	5	Deck & Rail Rehab	Sacramento River	NA	TBD	С	Project Delivery	0%
83	02-4F540	SIS	5	R15.3	R16.5	5	Southbound Overhead Bridge Replacement	Siskiyou Lake	N	SWPPP	С	Construction	10%
84	02-3H650	SIS	5	R25.2	R38.6	1	Roadway surface rehabilitation	Shasta River	N	TBD	E	Project Delivery	0%
85	02-4G240	SIS	5	25.22	25.22	5	North Edgewood Overhead Upgrade	Shasta River	N	SWPPP	С	Construction	10%
86	02 - 2H130	SIS	5	25.4	25.9	1	Potable & Waster Water Rehab Weed Rest Areas	Shasta River	N	WPCP	С	Project Delivery	0%
87	02-4F58U	SIS	5	57.8	58.5	1	Bridge strengthening and rail replacement	Klamath River	N	WPCP	E	Construction	70%
88	02-4E670	SIS	5	58	58	1	Upgrade portable and wastewater facilities	Klamath River	N	SWPPP	E	Construction	50%
89	02-4G300	SIS	5	58	58	1	Construct breakroom	Klamath River	N	WPCP	E	Construction	15%
90	02-2H890	SIS	5	58.4	0	1	Electric vehicle charging station	Klamath River	N	WPCP	E	Project Delivery	0%
91	02-4F550	SIS	89	20.9	21.2	5	Replace Bridge	Mud Creek	Υ	SWPPP	С	Construction	15%
92	02-4G780	SIS	89	34.2	34.4	5	Install left turn-lane	Big Canyon Creek, Sacramento	N	TBD	С	Project Delivery	0%
93	02-1H780	SIS	96	7.5	10	1	Fish passage	Stanshaw Creek	Υ	TBD	С	Project Delivery	0%
94	02-1H090	SIS	96	23	103.42	1	Drainage Rehabilitation	Various drainage courses, Klamath River	Y	SWPPP	С	Project Delivery	0%
95	02-4C150	SIS	96	23.2	56	1	Culvert replacement project	Various drainage courses, Klamath River	Y	SWPPP	С	Project Delivery	0%
96	02 - 2H540	SIS	96	30	88	1	Reconstruct metal beam guardrail	Klamath River	N	WPCP	С	Construction	20%
97	02-1H590	SIS	96	41	58	1	Fish passage, replace culverts with bridges	Portuguese and Cader Creeks	Y	TBD	С	Project Delivery	0%
98	02-4F900	SIS	96	41.3	41.8	1	Happy Camp ADA/Complete Streets	Klamath River	N	WPCP	С	Project Delivery	0%
99	02-4E650	SIS	96	52.5	88.3	1	Bridge Rail Upgrade	Middle Klamath River	Υ	SWPPP	BS,1	Construction	30%
	•	•					•	•			•	•	•

Table N-3: Progress on District 2 Construction Projects (North Coast and Central Valley Regions)

			Proje	ect Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
100	02-1H360	SIS	96	77.15	77.15	1	Bridge replacement	Horse Creek, Klamath River	Υ	TBD	С	Project Delivery	0%
101	02-2E480	SIS	96	102.5	103.5	1	Bridge Replacement	TBD	Υ	SWPPP	С	Project Delivery	0%
102	02-4E680	SIS	97	21.8	21.8	1	Rehabilitate portable water and sewer systems	Grass Lake	N	TBD	С	Construction	10%
103	02-2H180	SIS	161	17.3	19.36	1	Pavement rehabilitation	Lost River	N	SWPPP	С	Project Delivery	0%
104	02-3H190	SIS	263	49.3	56.4	1	Roadway surface rehabilitation and guardrail adjustment/upgrading.	Yreka Creek	N	TBD	Е	Project Delivery	0%
105	02-3H800	SIS, SIS, SIS, SIS, SIS, SIS,	5, 5, 5, 5, 5, 5,	2.09, R18.71, R19.85, R22.62, R27.18, R39.27, 61.14	0, 0, 0, 0, 0, 0,	1/5	Bridge maintenance, rehabilitating pavement.	Various	N	TBD	E	Project Delivery	0%
106	02-1H340	TEH, TEH, TEH	5, 5, 5	R14.2, R19.3, R19.7	0, 0, 0	5	Re-establish flow lines on drainage courses traversing the roadway to protect from future floods.	East Canal, Sacramento River	N	WPCP	С	Construction	60%
107	02-4F590	TEH	5	25.4	25.4	5	Bridge seismic retrofit	Sacramento River	Υ	WPCP	Е	Project Delivery	0%
108	02-1H620	TEH	5	33.3	33.3	5	Safety Rest Area	Sacramento River	N	WPCP	С	Project Delivery	0%
109	02-1H630	TEH	5	34.7	34.7	5	SB Safety Rest Area Rehab	Sacramento River	N	WPCP	С	Project Delivery	0%
110	02-1H680	TEH	5	40.7	40.7	5	Construct new scale facility	NF Petersen Creek, Sacramento River	N	WPCP	С	Project Delivery	0%
111	02-3H620	TEH	5	41.7	41.8	5	Install a 500-ft long grated line drain.	Sacramento River	N	WPCP	E	Construction	10%
112	02-3H220	TEH	32	0	5	5	Roadway surface rehabilitation	Cascade Creek, Butte Creek	N	WPCP	E	Construction	10%
113	02-0H200	TEH	32	8.6	9.3	5	Curve Improvement	Ditch Creek, Deer Creek	N	SWPPP	С	Construction	10%
114	02 - 4G560	TEH	36	0	44	5	Drainage Rehabilitation	Salt Creek, Middle Cottonwood Creek	Y	SWPPP	С	Project Delivery	0%
115	02-4G280	TEH	36	8.96	14.22	5	Culvert rehabilitation	Salt Creek	N	WPCP	С	Project Delivery	0%
116	02-1H970	TEH	36	12.6	13.1	5	Ward Curves	Salt Creek	NA	TBD	С	Project Delivery	0%
117	02-0H110	TEH	36	36.4	36.8	5	Realign Curve	Dibble Creek	N	SWPPP	С	Construction	15%
118	02-0H830	TEH	36	39.5	41.25	5	Roadway Realignment	Dibble Creek	N	SWPPP	С	Project Delivery	0%
119	02-3E720	TEH	36	42.1	46	5	Pavement rehabilitation	Sacramento River	N	WPCP	E	Construction	10%
120	02-4G540	TEH	36	40.32	42.04	5	Pavement rehabilitation	Sacramento River	N	WPCP	E	Project Delivery	0%
121	02-4G520	TEH	36	40.32	42.04	5	Pavement rehabilitation	Sacramento River	N	TBD	E	Project Delivery	0%
122	02-4G03U	TEH	36	75.1	78.4	5	Curve Realignment	South Fork Battle Creek	Υ	SWPPP	С	Construction	100%
123	02-0H390	TEH	36	87	87.8	5	Install RWIS, CCTV	South Fork Battle Creek	N	TBD	С	Project Delivery	0%

Table N-3: Progress on District 2 Construction Projects (North Coast and Central Valley Regions)

			Proje	ect Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
124	02 - 1H740	TEH	36	87.8	88.8	5	Curve Improvement	Mill Creek	Y	SWPPP	С	Project Delivery	0%
125	02 - 2H140	TEH	36	87.8	89	5	Curve & Climbing Lane	Mill Creek	Y	SWPPP	С	Project Delivery	0%
126	02-2H390	TEH	36	91.5	104	5	Replace AC Surfacing	Gurnsey and Deer Creeks	N	WPCP	E	Project Delivery	0%
127	02-3H770	TEH	99	0	12.5	5	Rehabilitate roadway surface.	Sacramento River	N	SWPPP	E	Construction	100%
128	02-4F370	TEH	99	11.9	12.6	5	Los Molinos Phase III	Los Molinos Creek	N	WCPC	С	Project Delivery	0%
129	02-1H320	TEH	99	12	12.6	5	ADA & Pedestrian Improvements	Los Molinos Creek	N	WPCP	E	Project Delivery	0%
130	02-0H090	TRI	3	11	27	1	Rehabilitate roadway surface.	Carr Creek	N	WPCP	Е	Construction	15%
131	02-1H820	TRI	3	18.3	30.6	1	Culvert upgrade	Various Drainage Courses, Trinity River	Ν	WPCP	С	Construction	40%
132	02-0H540	TRI	3	30	85.068	1	Drainage Rehabilitation	Trinity Lake, Trinity River	Y	SWPPP	С	Project Delivery	0%
133	02-2H260	TRI	3	30.87	30.89	1	Install interpretative exhibits	Weaver Creek	N	WPCP	С	Project Delivery	0%
134	02-4F920	TRI	3	32	85	1	5 turnouts.	Trinity Lake	N	TBD	С	Project Delivery	0%
135	02-4G250	TRI	3	32.8	39.8	1	Trinity Drainage Improvements	Rush Creek, Trinity River	Υ	TBD	С	Construction	20%
136	02-2H510	TRI	3	33	65	1	Pave turnouts	Trinity River, Trinity Lake	N	SWPPP	С	Construction	100%
137	02-4F220	TRI	3	58.7	61.9	1	Bridge replacement	Swift Creek, Trinity Lake	Υ	SWPPP	Е	Project Delivery	0%
138	02-2H480	TRI	36	3.5	9.2	1	Pavement rehabilitation	Mad River	N	WPCP	С	Construction	100%
139	02-4F860	TRI	36	26.7	27.1	1	Curve Improvement	SF Trinity River	Yes	SWPPP	Е	Construction	20%
140	02 - 2H050	TRI	36	34.7	35.3	1	Curve Improvement	Undefined Subwatershed, SF Trinity River	NA	TBD	С	Project Delivery	0%
141	02-4G380	TRI	299	0	8.3	1	Humgray CAPM	Lower Trinity, Burnt Ranch	N	WPCP	Е	Construction	85%
142	02-4G500	TRI	299	1.9	2.1	1	South Fork Mine CRZ	Trinity River	N	TBD	С	Project Delivery	0%
143	02-4G620	TRI	299	3.56	3.56	1	Salyer SRRA Septic and Well Rehab	Trinity River	Ν	WPCP	E	Project Delivery	0%
144	02-0H320	TRI	299	4.7	5	1	Operational Improvements	Trinity River	N	TBD	С	Project Delivery	0%
145	02-0H410	TRI	299	10.9	11.2	1	Place Rock Drapery	Trinity River	N	WPCP	E	Project Delivery	0%
146	02-3E790	TRI	299	12.3	12.9	1	Curve improvement	Trinity River	Y	SWPPP	С	Construction	100%
147	02-1H460	TRI	299	20	25	1	LITTLE FRENCH CREEK	Trinity River	NA	TBD	С	Project Delivery	0%
148	02-0H330	TRI	299	20.2	20.7	1	Pave Shoulders at two locations	Trinity River	N	WPCP	E	Construction	100%
149	02-0H690	TRI	299	43.1	43.3	1	Install Rock Drapery	Trinity River	N	WPCP	E	Project Delivery	0%
150	02-3H430	TRI	299	54.96	0	1	Install Electric Vehicle Charging Station	Trinity River	N	WPCP	E	Project Delivery	0%
151	02-1H700	TRI	299	57.4	72.246	1	Stormwater treatment BMPs	Little Grass Valley Creek	Υ	TBD	С	Project Delivery	0%
152	02-2H320	D02- Various	VAR	0	0	1	Chip Seal	Stoney and Kidder Creeks	N	WPCP	E	Construction	100%
153	02-0H900	D02- Various	70	0	0	-	Fish Passage Retrofits	Feather River	Υ	TBD	С	Project Delivery	0%

Table N-3: Progress on District 2 Construction Projects (North Coast and Central Valley Regions)

			Proje	ect Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
154	02 - 4E450	D02- Various	299	-	-	5	Bieber to Adin Pavement Rehab	Pit River	Y	SWPPP	С	Project Delivery	0%
155	02-2H330	D02- Various	395	0	3	6	Chip Seal	Goose Lake	N	WPCP	Е	Construction	100%
156	02-4F780	SHA, SHA, SHA, SHA, SIS, SIS, SIS, SIS, TRI, PLU, PLU, LAS, LAS, LAS,	5, 5, 5, 299, 89, 97, 97, 96, 96, 3, 70, 89, 36, 36,	22.9, 24.7, 25.7, 71.7, 45, 6.6, 34.5, 52.6, 43.3, 51, 14.1, 14.3, 8.6, 1, 19.4, 2.3	0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	5	Pave chain on chain off areas	-	N	SWPPP	E	Project Delivery	0%
157	02-4G510	D02- Various	VAR	-	-	-	Seismic retrofit	TBD	N	TBD	E	Project Delivery	0%
158	02-4G530	D02- Various	VAR	0	0	1	Scour Mitigation	TBD	Υ	SWPPP	E	Project Delivery	0%
159	02-4G610	D02- Various	VAR	-	-	1	Shasta County Worker's Protection	TBD	N	TBD	Е	Project Delivery	0%
160	02-4G630	D02- Various	VAR	-	-	-	3 Hill CCTV Upgrade	TBD	N	WPCP	Е	Project Delivery	0%
161	02-4E670	D02- Various	VAR	-	-	-	Rehabilitate potable water supply WWTS	Klamath River	N	WPCP	E	Construction	30%
162	02-4F600	D02- Various	VAR	5	52	1	Deck Replacements and misc bridge rehab	TBD	N	WPCP	Е	Project Delivery	0%

Table N-4: Progress on District 2 Maintenance Activities and Other Management Practices (North Coast, Central Valley, and Lahontan Regions)

								Planned Activities					
		1		Project Loc	ation								
DWP Category	No.	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Other Regional Water Board Permits Required	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage Complete
None	-	-	-	-	-	-	-	-	-	-	-	-	-

Appendix N: Reporting 13

Table N-5: Progress on District 3 Construction Projects (Central Valley and Lahontan Regions)

							Planned Activities						
			Pro	ject Locatio	n								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
1	03-0A570	YUB	20	13.3	17.8	5	Rehab, Realign, and add shoulders	DRY CREEK/(YUBA RIVER)	Y	SWPPP	С	-	-
2	03-0A870	YOL	16	0	19.3	5	СРМ	TBD	N	TBD	С	-	-
3	03-0A960	YOL	45	0	12.9	5	САРМ	TBD	N	TBD	С	-	-
4	03-0C472	YOL	16	20.5	31.6	5	Add turn pockets, shift alignment, straighten curve	TBD	N	TBD	С	-	-
5	03-0E960	ED	49	11.7	12.4	5	REALIGN AND REDESIGNATE ROADWAY	TBD	N	TBD	С	-	-
6	03-0F100	NEV	VAR	0	0		Repair Sand House	TBD	N	TBD	С	-	-
7	03-0F250	YOL	80	11.3	11.3	5	Replace Bearing Pads - 2 Structures, and Adjust/Repl	Sacramento	N	SWPPP	E	-	-
8	03-0F280	SAC	99	7.4	8.4	5	Replace nonstandard bridge rail on both sides of	COSUMNES RIVER, LOWER (BELOW MICHIGAN BAR; PARTLY IN DELTA WATERWAYS, EASTERN PORTION) COSUMNES RIVER OVERFLOW	N	SWPPP	E	-	-
9	03-0F290	BUT	99	14.89	15.67	5	Bridge Replacement		NA	SWPPP		Project Delivery	-
10	03-0F310	ED	49	23.6	24.5	5	Replace Bridge	(SOUTH FORK AMERICAN RIVER (BELOW SLAB CREEK RESERVOIR TO FOLSOM LAKE))	Y	SWPPP	BS,2	-	-
11	03-0F352	PLA	65	5.9	5.9	5	Install Ramp Meters at Galleria Blvd	TBD	NA	TBD	С	-	-
12	03-0F380	COL	5	2.3	13.8	5	Raise structure or lower roadway profile	TBD	N	TBD	С	-	-
13	03-0G100	SIE	89	19.9	29.6	5	Replace AC Surfacing	ND	N	WPCP	Е	-	-
14	03-0G120	SUT	20	0	4.2	5	Near Sutter from Colusa County Line to the Sutter	TBD	N	TBD	С	-	-
15	03-0G320	NEV	VAR	0	0	5	Scour mitigation	(SOUTH YUBA RIVER)	N	TBD	С	-	-
16	03-0G340	NEV	80	12.5	21.2	6	Bonded wearing course - Gap Graded	TBD	N	TBD	C	-	-
17	03-0G420	COL	45	28.8	33.9	5	Cold in Place Recycle	TBD	N	TBD	С	-	-
18	03-0G450	PLA	89	9	12.5	6	Cold Plane Asphalt and HMA Overlay	TBD	N	WPCP	-	-	-
19	03-0G480	YOL	VAR	0	0	5	Place bridge deck preventative maintenance and pol	TBD	NA	TBD	С	-	-
20	03-0G500	YOL	50	2.7	2.8	5	Spot blast clean and prep, then paint	TBD	NA	WPCP	Е	-	-
21	03-0G510	D03- Various	VAR	0	0	5	Place 20mm polyester concrete overlay and repair	TBD	NA	TBD	С	-	-

Table N-5: Progress on District 3 Construction Projects (Central Valley and Lahontan Regions)

							Planned Activities						
			Pro	ject Location	n								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
22	03-0G520	D03 - Various	VAR	0	0	5	Bridge deck preventative maintenance polyester & m	TBD	NA	TBD	С	-	-
23	03-0G530	BUT	70	17	19.8	5	Mill and Replace with RHMA Overlay - Open Graded	TBD	NA	TBD	С	-	-
24	03-0G560	SIE	49	0	16.9	5	RHMA Overlay	ND	N	WPCP	E	-	-
25	03-0G570	SIE	89	19.9	29.6	5	RHMA Overlay	ND	N	WPCP	Е	-	-
26	03-0G600	D03 - Various	VAR	0	0	5	Digouts	TBD	NA	WPCP	Е	-	-
27	03-0G610	YOL	84	10.9	13.3	5	CIR w/Overlay	TBD	NA	TBD	С	-	-
28	03-0G620	GLE	162	81.6	82.1	5	Paint 2 Bridges		NA	TBD		Project Delivery	-
29	03-0G660	D03 - Various	VAR	0	0	5	Minor paving at 21 Park and Ride lots and 1 SRRA	TBD	NA	TBD	С	-	-
30	03-0G700	YOL	128	0.9	9.9	5	Replace Metal Beam Guard Railing	TBD	NA	TBD	С	-	-
31	03-0G710	YOL	VAR	0	0	5	Slab replacement	TBD	NA	TBD	С	-	-
32	03-0H040	YUB	49	5.9	6	5	Repair Landslide with Engineered Geotechnical Solution	TBD	N	TBD	С	-	-
33	03-0H050	SAC	5	23.6	24.7	5	Construct New Bridge Across Sacramento River	TBD	N	TBD	С	-	-
34	03-0H080	SAC	50	0.6	5.3	5	Rehabilitate Pavement	TBD	N	TBD	С	-	-
35	03-0H090	YOL	84	0	15.68	5	CIR W/HMA Overlay	TBD	N	TBD	С	-	-
36	03-0H100	SAC	5	14.9	24.9	5	Roadway Rehabilitation	TBD	N	TBD	С	-	-
37	03-0H160	YUB	70	15.07	16.5	5	Road Rehabilitation	TBD	N	TBD	С	-	-
38	03-0H220	NEV	49	7.5	14.4	5	Culvert Rehabilitation	Various	N	TBD	Е	-	-
39	03-0H240	NEV	20	29.7	30.9	5	Widen shoulders, improve Superelevation	FISH CREEK/NORTH FORK DEER CREEK	Y	SWPPP	С	-	-
40	03-0H260	PLA	65	5	6	5	Widen east side of East Roseville Viaduct (BR 19-1	TBD	N	TBD	С	-	-
41	03-0H270	YOL	VAR	0	0	5	Modify Signal Controllers, Install Interconnect Ca	TBD	N	TBD	E	-	-
42	03-0H330	BUT	99	13.25	45.92	5	Bridge Rail Replacement	TBD	N	TBD	С	-	-
43	03-0H340	SAC	99	22.59	22.6	5	Replace Bridge Deck on Sac 99 - BR 24- 0154	EL DORADO IRRIGATION DISTRICT MAIN CANAL, NORTH FORK WEBER CREEK	N	WPCP	E	-	-
44	03-0H360	D03- Various	80	0	0	5	Interchange Improvements	TBD	N	TBD	С	-	-
45	03-0H370	YUB	65	0.52	1.77	5	Remove and replace HMA - Install/upgrade ADA curb	TBD	N	TBD	С	-	-
46	03-0H400	D03 - Various	VAR	0	0		Upgrading EMS signs to LED. Installation of Fiber	TBD	N	TBD	E	-	-

Table N-5: Progress on District 3 Construction Projects (Central Valley and Lahontan Regions)

							Planned Activities						
			Pro	ject Location	1		_						
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
47	03-0H410	BUT, BUT	70, 99	0, 0	0, 0	5	Install AVC stations	-	NA	TBD	-	Project Delivery	-
48	03-0H420	D03- Various	VAR	0	0	-	Repair existing continuous count stations, install	TBD	N	TBD	Е	-	-
49	03-0H460	PLA	80	2.9	2.9	5	Widen onramp and structure over Miners Ravine	MINER RAVINE	N	SWPPP	С	-	-
50	03-0H470	SAC	80	1.16	11.31	5	Rehab Pavement (HMA & PCC)	TBD	N	TBD	E	-	-
51	03-0H480	SAC	99	0	0	5	RHMA Overlay	TBD	N	TBD	С	-	-
52	03-0H490	SAC	51	1.93	0	5	Replace sign panels	-	NA	TBD	-	Project Delivery	-
53	03-0H500	ED	50	0	80.44	-	Upgrade MBGR, add concrete barrier to transitions (DW)	TBD	N	TBD	С	-	-
54	03-0H510	YUB	70	11	13.6	5	Install new concrete barrier correct drainage	TBD	N	TBD	С	-	-
55	03-0H520	ED	50	0	80.4	5	Installation of Transportation Management System	TBD	NA	TBD	E	Project Delivery	-
56	03-0H530	SAC	80	15	17.2	5	Antelope Truck Scales	-	NA	TBD	-	Project Delivery	-
57	03-0H540	D03- Various	80	0	0		Install Fiber Optic Cables	TBD	N	TBD	С	-	-
58	03-0H560	PLA	65	5.7	5.7	5	SR 65 Ramps project	(PLEASANT GROVE CREEK)	Y	SWPPP	С	-	-
59	03-0H570	SAC	50	10.84	10.99	5	Modify Ramp Intersections, Lengthen Turn Pocket	Lower American River	N	SWPPP	С	-	-
60	03-0H580	SAC	50	3.5	3.5	5	Reconstruct, Widen, Signalize Off- ramp Intersection	TBD	N	TBD	С	-	-
61	03-0H630	NEV	174	6.83	0	5	Install Lighting	-	NA	TBD	-	Project Delivery	-
62	03-0H650	COL	20	34.8	36.5	5	Shoulder widening & Clear Recovery	TBD	NA	TBD	С	-	-
63	03-0H660	NEV	20	0	0	5	Construction of Left Turn Pockets	TBD	NA	TBD	С	-	-
64	03-0H670	SAC	99	12.7	24.3	5	Installation of Fiber Optic Cable	TBD	NA	TBD	С	-	-
65	03-0H680	D03 - Various	VAR	0	0	-	Replacement of ADIEM Crash Cushion and Sand Barrel	TBD	NA	TBD	E	-	-
66	03-0H690	D03 - Various	VAR	0	0	-	Construct Turnouts	TBD	NA	TBD	С	-	-
67	03-0H720	PLA	80	0	69.77	5	Upgrade MBGR to current standards	TBD	NA	TBD	Е	-	-
68	03-0H810	SAC	80	9.401	9.452	5	Install Chain Link Fence	TBD	NA	TBD	Е	-	-
69	03-0H820	SIE	89	25.2	25.6	5	Install Under drains	TBD	NA	TBD	Е	-	-
70	03-0H830	ED	49	10.7	11.239	5	Widen Shoulders to 8ft to Provide Pedestrian/Bicycle	TBD	NA	TBD	С	-	-
71	03-0H840	NEV	80	0.1	0.1	5	Replace metal bunker roof at the Kingvale Maintenance	TBD	NA	TBD	Е	-	-

Table N-5: Progress on District 3 Construction Projects (Central Valley and Lahontan Regions)

							Planned Activities						
			Pro	ject Location	า								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
72	03-0H850	ED	50	15.82	18.83	5	Replacement of Signal Pole	TBD	NA	TBD	Е	-	-
73	03-0H860	ED, ED, PLA, PLA	50, 89, 80, 89	0, 0, 0, 0	0, 0, 0, 0	5	ED/PLA ADIEM Replacement	-	NA	TBD	-	Project Delivery	-
74	03-0H880	D03- Various	50	0	0	5	Removal of Abandoned On- Ramps at Latrobe Rd	TBD	NA	TBD	Е	-	-
75	03-0H890	SUT	20	13.4	13.6	5	Install Right Turn Pocket on WB Sut- 20 to George W	TBD	NA	TBD	С	-	-
76	03-0H900	ED	50	48.95	48.95	5	Install New 24" HDPE Culvert	TBD	NA	TBD	С	-	-
77	03-0H910	YOL	16	25.67	38.56	5	Install Street Lighting at 3 Locations on YOL 16	TBD	NA	TBD	Е	-	-
78	03-0H920	NEV	80	50.7	50.7	5	Repair and Paint Whitmore Maint Station	TBD	NA	TBD	Е	-	-
79	03-0H930	SAC	51	1.05	8.9	5	SR 51 Improvements	(AMERICAN RIVER, [NIMBUS DAM TO CONFLUENCE WITH SACRAMENTO RIVER])/(ARCADE CREEK)	N	SWPPP	С	-	-
80	03-0H980	YUB	20	2.61	2.94	5	Construct Turn Pockets and Acceleration lanes	TBD	NA	TBD	С	-	-
81	03-1A810	GLE	162	37.6	84.6	5	CIR with HMA Overlay	TBD	N	TBD	С	-	-
82	03-1A820	GLE	45	0	23.2	5	CAPM	TBD	N	TBD	E	-	-
83	03-1A842	ED	89	8.6	13.8	6	Environmental Improvement - Route 50 to Cascade Road	Truckee Marsh, Taylor Creek, (Tallac Creek)	Y	SWPPP	TST, 42	-	-
84	03-1A920	SUT	20	5	11.3	5	Sutter Bypass Widening & Rehab	(SUTTER BYPASS)/SNAKE RIVER/FARINGTON LATERAL/LITTLE BLUE CREEK/(WADSWORTH CANAL)	Y	SWPPP	С	-	-
85	03-1E050	PLA	80	31.5	36.89	5	Culvert Rehabilitation	TBD	N	TBD	Е	-	-
86	03-1E060	YUB	70	15.5	16.4	5	Replace Bridge	TBD	N	TBD	С	-	-
87	03-1E090	BUT, BUT	162, 162	0, 0	0, 0	5	Seismic retrofit on 3 bridges		NA	TBD	-	Project Delivery	-
88	03-1E270	SAC	50	12.5	15.8	5	CONSTRUCT NEW INTERCHANGE	Buffalo Creek	N	SWPPP	С	-	-
89	03-1E330	ED	50	79.8	80.4	6	DEVELOP PSR FOR MULTI- MODAL TRANSP & COMMUNITY EN	Lake Tahoe	Y	SWPPP	BS,2; ID,1; D,1; TST,1; MF,1	-	-
90	03-1E760	YUB	VAR	VAR	VAR	5	Marysville Operational Improvement	TBD	NA	TBD	-	-	-
91	03-1F170	PLA	65	6	12.8	5	Add Capacity via HOV or Hot lanes	TBD	N	TBD	С	-	-

Table N-5: Progress on District 3 Construction Projects (Central Valley and Lahontan Regions)

							Planned Activities						
			Pro	ject Location	n								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
92	03-1F170	PLA	65	6	12.8	5	Construct HOV Lanes	Pleasant Grove Creek, Orchard Creek, Ingram Slough	Y	SWPPP	С	-	-
93	03-1F190	SAC	50	2.6	3.8	5	Add Auxiliary Lane	Morrison Creek	N	SWPPP	E	-	-
94	03-1F230	D03 - Various	80	2.4	11.3	5	Widen Ramps and Install Ramp Meters	CRIPPLE CREEK/MAGPIE CREEK/(NATOMAS WAST MAIN DRAINAGE CANAL [AKA STEELHEAD CREEK, UPSTREAM OF CONFLUENCE WITH ARCADE CREEK])/(ARCADE CREEK)/EAST DRAINAGE CANAL/(SACRAMENTO RIVER [KNIGHTS LANDING TO THE DELTA])/(DELTA WATERWAYS [NORTHWESTERN PORTION])	N	SWPPP	С	-	-
95	03-1F260	SIE	89	0	2.3	6	Two Wildlife Crossings	_	_	SWPPP	-	-	-
96	03-1F310	SAC	99	0	36.9	5	High Speed Rail Project	TBD	N	TBD	С	-	-
97	03-1F400	PLA	80	35.1	38.3	5	Widening Eastbound Roadway	ROLLINS RESERVOIR	Y	SWPPP	С	-	-
98	03-1F970	SUT	99	27.6	32.7	5	Yuba City ITS and Operational Improv	Gilsizer Slough	N	TBD	Е	-	-
99	03-1H000	ED	193	6.5	11.1	5	Construct Three Turnouts for Slower Moving Vehicle	TBD	NA	TBD	С	-	-
100	03-1H010	NEV	80	28.3	28.7	6	Construct Rockfall Wire Mesh Drapery, Flatten Cut	(TRUCKEE RIVER)	Y	SWPPP	С	-	-
101	03-1H040	ED	50	0	7.5	5	Culvert Rehabilitation (DW)	TBD	NA	TBD	E	-	-
102	03-1H050	SAC	50	0.59	3.12	5	Pave slopes, roadside paving, relocate facilities,	TBD	NA	WPCP	E	-	-
103	03-1H100	SAC	VAR	0	0	5	Paint Steel Girders	TBD	NA	TBD	E	-	-
104	03-1H110	SAC	99	7.9	8.4	5	Sub Scour Mitigation on 4 Bridges	TBD	NA	TBD	С	-	-
105	03-1H120	BUT	70	28.22	28.22	5	Bridge Deck Rehab Polyester overlay- Remove old	TBD	NA	TBD	Е	-	-
106	03-1H130	SAC	12	0	0.4	5	Replace Elevators, Paint Towers	TBD	NA	TBD	E	-	-
107	03-1H140	BUT	99	3.5	4.9	5	Road Rehabilitation	TBD	NA	TBD	E	-	-
108	03-1H150	SUT	99	39.4	40.9	5	Road Rehabilitation	(LIVE OAK SLOUGH)	Y	SWPPP	С	-	-
109	03-1H160	SIE	89	19.95	29.58	5	HMA Overlay	TBD	NA	WPCP	Е	-	-
110	03-1H170	SAC	5	25.4	34.6	5	Remove and Replace RHMA	TBD	NA	WPCP	Е	-	-
111	03-1H180	NEV	80	13	15.5	6	Road Rehabilitation	TBD	NA	WPCP	Е	-	-
112	03-1H190	SAC	80	9.6	12.9	5	Cold Plane & Overlay	TBD	NA	WPCP	E	-	-

Table N-5: Progress on District 3 Construction Projects (Central Valley and Lahontan Regions)

							Planned Activities						
			Pro	ject Location	1								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
113	03-1H220	NEV	49	2	9.4	5	Install Traffic Signal Preemption Devices	TBD	NA	TBD	Е	-	-
114	03-1H240	PLA	49	2.22	2.35	5	Realign Roadway. Construct Retaining Wall	TBD	NA	TBD	С	-	-
115	03-1H250	D03- Various	VAR	0	0	-	Replace OH sign panels and sign structures.	TBD	NA	TBD	С	-	-
116	03-1H260	NEV	80	18.28	19.29	5	Truckee CHP Water Supply	_	-	-	_	-	-
117	03-1H270	YUB	70	9.28	13.23	5	Bridge Rail Upgrade	TBD	NA	TBD	E	-	-
118	03-1H380	SAC	99	R32.5	33.5	5	Safety Improvements	-	NA	SWPPP	-	Project Delivery	-
119	03-1H440	ED	50	6.464	0	5	Lower Sidewalk at West Side of Cameron Park Drive	-	NA	TBD	-	Project Delivery	-
120	03-1H500	YUB	20	1.23	1.32	5	Acquire Parking Lot	TBD	NA	TBD	С	-	-
121	03-1H520	D03- Various	VAR	0	0	5	Purchase Habitat Mitigation	None	NA	TBD	E	-	-
122	03-1H610	SAC	5	23.59	23.59	5	Repair Bridge Steel Elements	TBD	NA	WPCP	E	-	-
123	03-1H630	SAC	99	13.3	16	5	Construct Auxiliary Lanes	TBD	NA	TBD	С	-	-
124	03-2A920	PLA	89	0	8.6	6	Lakeside EIP	-	Y	SWPPP	_	-	-
125	03-2E550	ED	50	8.3	8.8	5	Upgrade interchange	TBD	N	TBD	С	-	-
126	03-2F080	YUB	VAR	0	0	5	ADA upgrades; sidewalks, ramps, accessible traffic	NONE	N	WPCP	Е	-	-
127	03-2F090	SUT	20	12.1	17.1	5	Upgrade/install ADA infrastructure including curb	ND	N	WPCP	E	-	-
128	03-2F130	ED	50	38	58	5	INSTALL SANDTRAPS AND PULLOUTS	American River	N	WPCP	TST,20	-	-
129	03-2F240	ED	193	0	0	5	Construct 4 Turnouts	TBD	N	WPCP	E	-	ı
130	03-2F320	YUB	20	8	10.2	5	Roadway Rehabilitation	STAHL DITCH/CORDUA CANAL/(JACK SLOUGH)/(LOWER YUBA RIVER)	NA	SWPPP	-	Project Delivery	-
131	03-2F340	PLA	49	3.1	7.5	5	Shoulder Widening	TBD	N	SWPPP	С	-	-
132	03-2F510	YUB	70	14.117	14.117	5	E Street Bridge Curb & Ramps	TBD	N	TBD	С	-	-
133	03-2F520	BUT	162	16	16.7	5	Traffic Signal Upgrades	LOWER FEATHER RIVER (LAKE OROVILLE DAM CONFLUENCE WITH SACRAMENTO RIVER)	N	WPCP	E	-	-
134	03-2F570	PLA	80	28.7	63.52	5	Bridge Rehabilitation Various, Including Deck Rehab	TBD	N	TBD	С	-	-
135	03-2F590	YUB	20	20.1	21.6	5	SHOULDER WIDENING AND CURVE IMPROVEMENTS	(YUBA RIVER)	Y	SWPPP	С	-	-
136	03-2F770	COL	20	0	10.2	5	Roadway Rehab	TBD	N	TBD	С	-	-

Table N-5: Progress on District 3 Construction Projects (Central Valley and Lahontan Regions)

ı							Planned Activities						
			Pro	ject Location	n					Description of	Post-Construction		Porcontago of
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Construction Controls	Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
137	03-2F920	PLA	65	10.6	11.7	5	Construct New Interchange	ORCHARD CREEK, PLEASANT GROVE CREEK	N	SWPPP	С	-	-
138	03-2F980	COL	20	31.8	32.8	5	Pvmt Rehab & Widening	Colusa Basin Drain	N	SWPPP	С	-	-
139	03-37422	YOL	5	6.4	6.8	5	I5- SR113 CONNECTOR	Tule Canal	N	SWPPP	BS,1	-	-
140	03-3A760	PLA	89	7.5	9.4	6	Operational Improvements Realignment, Bike/Ped Imp	Lower Truckee River	Y	TBD	D,6; TST,2; MF,3	-	-
141	03-3C001	SAC	5	9.7	22.5	5	Sac 5 Corridor Projects	Sacramento River/Delta Water Ways	N	SWPPP	С	-	-
142	03-3C380	ED	50	75.4	77.3	6	STORM WATER MITIGATION	(LAKE TAHOE)/TROUT CREEK)/ (UPPER TRUCKEE RIVER)	N	SWPPP	ID,1; TST,53	-	-
143	03-3E010	YUB	70	13.5	16.1	5	New Highway Construction	Feather River	N	TBD	С	-	-
144	03-3E050	PLA	80	28.5	31.5	5	Drainage Rehab	TBD	N	WPCP	E	-	-
145	03-3E380	SAC	50	15.6	16	5	Modify Overcrossing and Extend	AMERICAN RIVER, LAKE NATOMA, FOLSOM SOUTH CANAL, BUFFALO CREEK	Y	SWPPP	С	-	-
146	03-3F060	GLE	162	76.7	76.7	5	Seismic Retrofit on Two Bridges	SACRAMENTO RIVER (RED BLUFF TO KNIGHTS LANDING)	Y	SWPPP	С	-	-
147	03-3F070	SAC	51	2.64	2.97	5	American River Bridge Widening	AMERICAN RIVER, LOWER	N	SWPPP	С	1	•
148	03-3F090	SAC	VAR	0	0	5	Seismic Retrofit on 4 Bridges	TBD	N	TBD	E	-	-
149	03-3F130	D03- Various	VAR	0	0	5	ADA Curb Ramps	TBD	N	WPCP	E	-	-
150	03-3F140	D03- Various	5	0	0	5	Curb ramp Upgrades at Various Locations	TBD	N	TBD	E	-	-
151	03-3F230	PLA	80	4.5	5.9	5	Construct Eastbound Auxiliary Lane	TBD	N	SWPPP	BS,2	-	-
152	03-3F250	NEV	80	29.1	29.4	6	Stabilize Cut Slope	Truckee River	N	SWPPP	E	-	-
153	03-3F280	BUT	70	8.8	11.8	5	BUT 70 Four Lane Widening	Honcutt Creek, Feather River	Y	SWPPP	С	-	-
154	03-3F281	BUT	70	5.67	8.8	5	SR 70 Passing Lanes	TBD	N	TBD	С	-	-
155	03-3F360	SAC	50	0.2	6.1	5	Bus/Carpool Lane Additions	TBD	N	TBD	С	-	-
156	03-3F480	PLA	80	41.4	42.2	5	Replace Existing Waste Water Distribution System	CANYON CREEK	N	SWPPP	С	-	-
157	03-3F500	GLE	5	3.27	27.9	5	Glenn 5 Roadside Safety	TBD	N	TBD	С	-	-
158	03-3F510	YUB	20	18.19	20.23	5	Yuba 20 Shoulder Widening	NID FARM DITCH, SANFORD CREEK, LOWER YUBA RIVER	Y	SWPPP	С	-	-
159	03-3F530	ED	50	67.3	67.3	6	Bridge Widen or Replacement	ND	N	WPCP	Е	-	-
160	03-3F540	SAC	VAR	0	0	5	Scour Mitigation	American River	N	TBD	Е	-	-
161	03-3F550	YOL	275	13.07	0	5	Fender System Replacement	-	NA	TBD	-	Project Delivery	-
162	03-3F560	SUT	20	17	17	5	Bridge Scour Protection	TBD	N	TBD	E	-	-

Table N-5: Progress on District 3 Construction Projects (Central Valley and Lahontan Regions)

							Planned Activities						
			Pro	ject Location	n								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
163	03-3F570	SAC	12	0.4	0.4	5	Paint Bridge	TBD	N	TBD	Е	-	-
164	03-3F680	NEV	174	9.71	10.14	5	GV ADA Project	South Fork	N	TBD	E	-	-
165	03-3F740	PLA	89	13.73	21.58	6	Truckee River Bike Trail	Truckee River, Squaw Creek, Pole, Deep, Brush, Cabin Creek	N	TBD	E	-	-
166	03-3F750	SAC	51	1.4	2.6	5	Operational Improvements - Extend #4 Lane NB	AMERICAN RIVER, LOWER (NIMBUS DAM TO CONFLUENCE WITH SACRAMENTO RIVER)	N	SWPPP	С	-	-
167	03-3F760	BUT	191	6.8	8.6	5	Realign Curves, Widen Shoulders	CLEAR CREEK	Y	SWPPP	С	-	-
168	03-3F840	D03 - Various	VAR	1	1	5,6	Upgrade Traffic Monitoring System	TBD	N	TBD	E	-	-
169	03-3F850	D03 - Various	VAR	0	0	5	Riverfront/Streetcar Project	TBD	N	TBD	С	-	-
170	03-3F870	PLA	49	7.16	7.16	5	Placer 49 at Shale Ridge Rd. Install Traffic Signal	Rock Creek	N	TBD	E	-	-
171	03-3F920	NEV	80	19.1	27.4	6	Building Replacement	-	NA	SWPPP		Project Delivery	-
172	03-3F990	SUT	99	38.4	42.14	5	Live Oak Street Scape	RECLAMATION DISTRICT 777, EAST INTERCEPTOR CANAL, WADSWORTH CANAL, SUTTER BYPASS, SACRAMENTO RIVER	N	SWPPP	С	-	-
173	03-4E170	NEV	49	11.1	13.3	5	Widen SR 49 to Four- Lane Conventional Access Control	TBD	N	TBD	С	-	-
174	03-4E520	D03 - Various	VAR	VAR	VAR	5,6	Install Pony Express Auto Tour Route Highway Signs	TBD	N	TBD	E	-	-
175	03-4E620	ED	50	22	24.3	5	Various Safety Improvements	Weber Creek	Y	SWPPP	С	-	-
176	03-4E860	PLA	193	4.4	5.4	5	Curve Improvement and Widening	Auburn Ravine	Y	SWPPP	BS, 4	-	-
177	03-4F050	BUT	70	22.1	28.2	5	HMA Overlay	TBD	N	WPCP	E	-	-
178	03-4F060	GLE	5	0	20	5	HMA Overlay	LOGAN CREEK/ GLENN- COLUSA CANAL/ WILLOW CREEK/WILSON CREEK/WALKER CREEK	N	WPCP	E	-	-
179	03-4F100	SAC	VAR	0	0	5	Seismic Retrofit	TBD	N	TBD	E	-	-
180	03-4F110	D03- Various	162	43.5	84.2	5	Railing Upgrade for 19 Bridges	Var	N	TBD	E	-	-
181	03-4F170	YOL	16	25.2	28.3	5	Esparto Ped Improvements	TBD	N	TBD	С	-	-
182	03-4F200	SIE	49	15.21	15.21	5	Repair Embankment	North Yuba River	NA	TBD	Е	-	-
183	03-4F240	SAC	5	8.49	8.49	5	Reconstruct I - 5 Hood Franklin Rd I/C	TBD	N	TBD	С	-	-
184	03-4F250	PLA	80	25.9	28.5	5	Culvert Rehab	TBD	N	TBD	Е	-	-

Table N-5: Progress on District 3 Construction Projects (Central Valley and Lahontan Regions)

							Planned Activities						
			Pro	ject Location	1								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
185	03-4F320	SAC	99	11.6	11.6	5	New Interchange at Whitelock Parkway and SR 99	TBD	N	TBD	С	-	-
186	03-4F370	NEV	174	2.74	4.63	5	Shoulder Widening and Curve Improvements	ROLLINS RESERVOIR	N	SWPPP	С	-	-
187	03-4F380	YUB	70	16.2	25.8	5	Widen Shoulders, Improve Clear Recovery Zone	Feather River	N	SWPPP	С	-	•
188	03-4F400	SAC	5	33.1	0	5	Weigh in Motion (WIN) Repairs and Concrete Pavement Replacement	-	NA	TBD	-	Project Delivery	-
189	03-4F420	GLE	5	14.6	14.6	5	Upgrade Water and Sewage System to Comply	TBD	N	TBD	E	-	-
190	03-4F430	COL	5	24.3	24.3	5	Upgrade Water and Sewage System to Comply	TBD	N	TBD	E	-	-
191	03-4F450	SAC	5	9.7	22.7	5	Installation of Fiber Optic Cable	Sacramento - San Joaquin River Delta Estuary	N	WPCP	Е	-	-
192	03-4F460	SAC	50	0	5.1	5	Installation of Fiber Optics Communication Lines	TBD	N	WPCP	Е	-	-
193	03-4F490	SIE	89	VAR	VAR	5,6	Construct Truck Turnouts	Little Truckee River, Cold Stream Creek	NA	TBD	С	-	-
194	03 - 4F580	SAC	5	33.7	33.7	5	Upgrade Water and Sewage System to Comply	TBD	N	TBD	Е	-	-
195	03-4F600	NEV	80	1.2	9.4	5,6	Install Concrete Barrier	-	NA	SWPPP	-	Project Delivery	-
196	03-4F610	SAC, SAC	50, 51	L0.3, 0	L2.5, 4.2	5	Upgrade MBGR	-	NA	TBD	-	Project Delivery	-
197	03-4F630	D03 - Various	VAR	0	0	-	Upgrade MBGR to Current Standards	TBD	N	TBD	С	-	-
198	03-4F640	SAC	VAR	0	0	5	Upgrade MBGR, Add Concrete Barrier	TBD	N	TBD	С	-	-
199	03-4F680	YUB	70	13.6	14.1	5	Install Bicycle Railing and Upgrade Pedestrian Ramp	TBD	N	TBD	E	-	-
200	03-4F690	YUB	70	8	8.2	5	Remove and Replace Concrete Ditch Lining	TBD	N	TBD	E	-	-
201	03-4F730	D03- Various	VAR	0	0	5	Install Ramp Meters on I5, 99, 65, and I-80	DELTA WATERWAYS (NORTHERN PORTION), AMERICAN RIVER, LOWER (NIMBUS DAM TO CONFLUENCE WITH SACRAMENTO RIVER), PLEASANT GROVE CREEK, SOUTH BRANCH, SECRET RAVINE, PUTAH CREEK	N	SWPPP	С	-	-
202	03-4F740	NEV	49	23.2	32.6	5	HMA Overlay	ND	N	WPCP	E	-	-

Table N-5: Progress on District 3 Construction Projects (Central Valley and Lahontan Regions)

							Planned Activities						
			Pro	ject Location	า								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
203	03-4F800	BUT	32	8.8	9.54	5	Upgrade/Install ADA Infrastructure	TBD	N	TBD	Е	-	-
204	03-4F810	GLE	32	0	0.8	5	Upgrade/Install ADA Infrastructure	TBD	N	TBD	E	-	-
205	03-4F830	YOL	5	0.4	28.9	5	Gore Paving and Slope Stabilization Under Bridges	TBD	N	_	Е	-	-
206	03-4F840	ED	50	70.621	70.621	6	Convert Minor Leg Stop Controlled T- Intersection	Upper Truckee River	N	TBD	С	-	-
207	03-4M450	NEV	20	25.8	32	5	Culvert Rehabilitation	North Fork Deer Creek	N	TBD	E	-	-
208	03-4M760	SAC, SAC, YOL	5, 51, 80	19.9, 5.7, 9.4	20.3, 6.7, 10	5	Right of Way Fence	-	NA	TBD	-	Project Delivery	-
209	03-4M870	NEV	VAR	VAR	VAR	6	Replace Damaged Fence	Donner Creek, Prosser Creek Reservoir	N	TBD	E	-	-
210	03-4M880	NEV	80	14.8	16.4	6	Replace Damaged Fence	Donner Lake, Donner Creek	NA	TBD	_	-	-
211	03-4H120	YUB	49	5.8	0	5	Camptonville Slide Area	-	NA	TBD	-	Project Delivery	-
212	03-2H030	YOL	128	8.7	9.8	5	Grant Ave./SR 128/Russel Blvd.	-	NA	TBD	-	Project Delivery	-
213	03-3H970	ED	50	36.1	36.3	5	Bridal Veil Slipout	-	NA	TBD	-	Project Delivery	-
214	03-4H110	NEV	80	0	0	5	Kingvale to Soda Springs	-	NA	TBD	-	Project Delivery	-
215	03-1G120	COL, GLE, SAC, SAC, YOL, YOL	5, 5, 5, 50, 5,	0, 0, 0, 0, 0,	0, 0, 0, 0, 0,	5	Rte 5 6"Traffic Stipe	-	NA	TBD	-	Project Delivery	-
216	03-1G130	PLA, SAC, SAC, YOL, YOL	80, 50, 80, 50, 80	0, 0, 0, 0,	0, 0, 0, 0,	5	Rte 80 6" Traffic Stripe Valley	-	NA	TBD	-	Project Delivery	-
217	03-1G140	SAC, SAC, SAC, SUT	50, 51, 99, 99	0, 0, 0, 0	0, 0, 0, 0	5	Rte 99 6" Traffic Stripe	-	NA	TBD	-	Project Delivery	-
218	03-1G190	PLA, NEV, SIE	80, 80, 80	0, 0, 0	0, 0, 0	5	Rte 80 6" Traffic Stripe Mountain	-	NA	TBD	-	Project Delivery	-
219	03-3H660	SAC	5	23.5	0	5	Protect Overhead Sign	-	NA	TBD	-	Project Delivery	-
220	03-0H200	BUT	99	4	0	5	Install curb ramps	-	NA	TBD	-	Project Delivery	-
221	03-0H400	BUT	70	19.863	0	5	Update EMS sign panels	-	NA	TBD	-	Project Delivery	-

Table N-5: Progress on District 3 Construction Projects (Central Valley and Lahontan Regions)

							Planned Activities						
			Pro	ject Location	n								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
222	03-1G020	ED, PLA	50, 65	0, 0	0, 0	5	Maintenance -Structure Rehab	-	NA	TBD	-	Project Delivery	-
223	03-1G270	PLA	80	6.9	11.6	5	Cold Plane & RHMA Overlay	-	NA	TBD	-	Project Delivery	-
224	03-2H090	NEV	49	6.3	6.7	5	Nev 49 Superelevation Correction	-	NA	TBD	-	Project Delivery	-
225	03-2H650	ED	89	0	0	6	Tree Removal Project	-	NA	TBD	-	Project Delivery	-
226	03-2H660	NEV	49	0	0	5	Tree Removal and Locations	-	NA	TBD	-	Project Delivery	-
227	03-2H670	SIE, SIE	49, 89	0, 0	64, 29.6	5	Tree Removal Project	-	NA	TBD	-	Project Delivery	-
228	03-2H680	ED, ED	49, 193	0, 0	38.2, 27	5	Tree Removal Project	-	NA	TBD	-	Project Delivery	-
229	03-4H030	NEV	20	25.8	45.7	5	Rumble Strips	-	NA	TBD	-	Project Delivery	-
230	03-0G750	ED	50	R28.8	39.6	5	Maintenance HMA Overlay	-	NA	TBD	-	Project Delivery	-
231	03-0G800	COL	5	R22.74	0	5	Maintenance	-	NA	TBD	-	Project Delivery	-
232	03-0G830	NEV	174	0	1.1	5	Maintenance Culvert Replacement	-	NA	TBD	-	Project Delivery	-
233	03-0G860	BUT	70	R21.7	0	5	pavement preservation project	-	NA	TBD	-	Project Delivery	-
234	03-0G880	SAC	50	R5.76	0	5	Rehabilitate Bridge Decks	-	NA	TBD	-	Project Delivery	-
235	03-1G010	YUB	20	R2	R3.4	5	HM124 MAINTENANCE	-	NA	TBD	-	Project Delivery	-
236	03-0G720	YOL	5	10.5	26	5	RHMA Overlay- Ramps	-	NA	TBD	-	Project Delivery	-
237	03-0G950	NEV	80	2.48	27.99	5,6	Maintenance-Structure Rehabilitation	-	NA	TBD	-	Project Delivery	-
238	03-0G740	COL	20	32.9	34.8	5	RHMA Overlay	-	NA	TBD	-	Project Delivery	-
239	03-0G770	SAC	50	12.3	23.1	5	Cold Plane AC Pavement & RHMA Overlay	-	NA	TBD	-	Project Delivery	-
240	03-0G870	ED	50	18.52	0	5,6	Bridge Maintenance	-	NA	TBD	-	Project Delivery	-
241	03-1H880	SAC	50	R12.21	0	5	Open Grade AC Overlay	-	NA	TBD	-	Project Delivery	-
242	03-0G760	GLE	162	37.6	65.3	5	Maintenance RHMA Overlay	-	NA	TBD	-	Project Delivery	-
243	03-3H980	ED	193	26.5	26.7	5	Cutback Slope and Install Slope Drainage	-	NA	TBD	-	Project Delivery	-
244	03-3H670	SAC	50	12.5	0	5	Building Front Entry Update	-	NA	TBD	-	Project Delivery	-
245	03-4H100	SIE	49	9.19	21.53	5	Repair Yuba River Washout	-	NA	TBD	-	Project Delivery	-
246	03-2H030	YOL	128	8.7	9.8	5	Grant Ave./SR 128/Russel Blvd.	-	NA	TBD	-	Project Delivery	-

Table N-6: Progress on District 3 Maintenance Activities and Other Management Practices (Central Valley and Lahontan Regions)

								Planned Activities					
			Pro	ject Location	on								
DWP Category	No.	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Other Regional Water Board Permits Required	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage Complete
Significant Road Maintenance Activities	1	YOL	5	10.5	26	5	EA 0G720 RHMA Overlay	NA	NA	TBD	TBD	-	-
Significant Road Maintenance Activities	2	BUT	162	13.9	15.7	5	EA 0G730 Hot Applied Chip Seal	NA	NA	TBD	TBD	-	-
Significant Road Maintenance Activities	3	COL	20	32.8	39.3	5	EA 0G740 RHMA Overlay	NA	NA	TBD	TBD	-	-
Significant Road Maintenance Activities	4	ED	50	28.8	38.8	5	EA 0G750 RHMA Overlay	NA	NA	TBD	TBD	-	-
Significant Road Maintenance Activities	5	GLE	162	37.6	65.5	5	EA 0G760 Hot Applied Chip Seal	NA	NA	TBD	TBD	-	-
Significant Road Maintenance Activities	6	SAC	50	14.2	23.1	5	EA 0G770 RHMA Overlay	NA	NA	TBD	TBD	-	-
Significant Road Maintenance Activities	7	VAR	VAR	VAR	VAR	5	EA 0G790 Poly/Meth Joints 17BR	NA	NA	TBD	TBD	-	-
Significant Road Maintenance Activities	8	VAR	VAR	VAR	VAR	5	EA 0G800 Meth and Joints 10BR	NA	NA	TBD	TBD	-	-
Significant Road Maintenance Activities	9	YOL	275	113.01	-	5	EA 0G810 Mech/Elect Rehab	NA	NA	TBD	TBD	-	-
Significant Road Maintenance Activities	10	SAC	5	23	23.4	5	EA 0G820 Repair O St. Outfall	NA	NA	TBD	TBD	-	-
Significant Road Maintenance Activities	11	NEV	20	17.4	26.2	5	EA 0G830 Repair Culverts	NA	NA	TBD	TBD	-	-

Table N-6: Progress on District 3 Maintenance Activities and Other Management Practices (Central Valley and Lahontan Regions)

			Planned Activities										
			Proj	ject Locati	on								
DWP Category	No.	Co.	PM PM Adjacent to Project Limits Board Permits Required Construction Controls (Type, Quanti										Percentage Complete
Monitoring Activities	• Co (F • Co R, im • Co	ollection, and PLRP). onduct mor AM), as we aproved abuonduct stud	nitoring ac nalysis and nitoring ac ell as to bu rasives. In dies to eva	d reporting stivities in table ild upon part of aluate the	nactivities the Lake in revious mand this effore effectiven	s, the app Tahoe Ba nonitoring ort, a serie ness of Bl	ne Lake Tahoe TMDL and as lication of various associated sin to verify the accuracy and studies that were conducted as of comprehensive verification MPs in the Lake Tahoe Basin on activities as required in the	modeling and registration too d validity of the field observation to demonstrate water quality on and monitoring activities we by monitoring retrofitted sand	ols, and the preparation of an on and data management too benefits and potential polluta will be conducted in the Lake downward.	updated Pollutant Load Rol, Road Rapid Assessmer ant load reductions associations Basin.	Reduction Plan	-	-

Appendix N: Reporting 26

	Planned Activities												
				Project Location	on								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
1	4J280	SCL	82	9.8	14.4	2	Pavement rehabilitation.	TBD	TBD	TBD	TBD	Project Delivery	0%
2	0G360	ALA	VAR	0	0	2	Improve Interchange.	TBD	TBD	TBD	TBD	Project Delivery	0%
3	1A210	SON	37	2.6	2.6	2	Install Traffic Census Station with Weigh-In-Motion.	TBD	Υ	WPCP	TBD	Project Delivery	0%
4	0A770	ALA	80	6.5	6.7	2	Modify Interchange.	San Pablo Bay Estuaries	Υ	WPCP	С	Project Delivery	0%
5	26980	CC	242	R0	R3.4	2	Pavement rehabilitation.	Berkeley Marina; San Francisco Bay-Central	TBD	SWPPP	BS (number TBD)	Project Delivery	0%
6	4G210	NAP	121	0.75	0.75	2	Roadway widening.	Contra Costa County MS4	TBD	WPCP	E	Project Delivery	0%
7	4G320	SOL	80	-	-	2	Shoulder Improvement, Reconstruct Signal Intersection, Construct New Pedestrian Crosswalk.	Huichica Creek	Y	SWPPP	BS (number TBD)	Project Delivery	0%
8	0G642	MRN	1	28.5	28.51	2	Replace bridge.	TBD	TBD	WPCP (Erosivity Waiver)	TBD	Project Delivery	0%
9	1G020	SM	82	13.7	13.7	2	Install left turn signal.	Coyote Creek	N	WPCP	None	Project Delivery	0%
10	1J560	SM	101	6.6	20.5	2	HOV Express Lanes on US 101 from Wipple Ave to the SM/SF County Line.	San Mateo Creek	TBD	SWPPP	TBD	Project Delivery	0%
11	4H460	SM	101	14.5	14.9	2	101/Peninsula Ave Interchange.	San Mateo Creek	TBD	SWPPP	TBD	Project Delivery	0%
12	0J710	SOL	80	4.43	4.43	2	Raise the O/C Vertical Clearance at Six Over-Crossings to Allow Over-Height, Military and Commercial Vehicles to Travel.	None	Y	WPCP	None	Project Delivery	0%
13	2J830	ALA	80	1.9	4	2	Upgrade/Replace Transportation Management System elements.	Mountain House Creek	N	WPCP	None	Project Delivery	0%
14	3J050	ALA	580	30.81	46.46	2	Install and upgrade Transportation Management System elements.	Corte Madera Creek	TBD	WPCP	None	Project Delivery	0%
15	3J060	SM	101	16.5	23	2	Pavement Preservation (CAPM).	SF BAY	TBD	WPCP	None	Project Delivery	0%
16	3J740	NAP	121	14.8	14.8	2	Install rock bolts and flexible cable mesh to mitigate rockfall.	Suisin Creek	N	TBD	None	Project Delivery	0%
17	4J060	SM	1	32.3	32.3	2	Repair Box Culvert Remove RSP and Soil from the Box Culvert.	San Gregorio Creek, Pacific Ocean	TBD	WPCP	None	Project Delivery	0%
18	4J420	MRN	101	0.2	0.2	2	Install Flood Gates and Modify Box Culvert.	NA	TBD	NA	NA	Project Delivery	0%
19	0G680	SON	121	3.4	6.5	2	Widen RDWY and Shoulders to STD Widths and Install Median and Shoulder Rumble Strips.	Matadero Creek	TBD	NA	NA	Project Delivery	0%
20	2G350	SCL	280	18.6	18.6	2	Install Traffic Signals.	Matadero Creek	TBD	WPCP	None	Project Delivery	0%
21	2G730	59V04	VAR	0	0	TBD	Install and/or upgrade existing curb ramps and pedestrian facilities to ADA standards.	NA	TBD	WPCP	TBD	Project Delivery	0%
22	4H060	SOL	84	2	3	5	Bridge Preservation.	Sacramento River	TBD	SWPPP	None	Project Delivery	0%

Planned Activities													
				Project Location	on								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
23	4H360	SM	101	21.4	21.6	2	Interchange for Safety Enhancements and Improve Traffic Operations of Produce Avenue and US 101.	TBD	TBD	NA	NA	Project Delivery	0%
24	0J700	SF	1	R0.7	5.9	2	Upgrade and interconnect traffic signals.	San Gregorio Creek, Pacific Ocean	N	WPCP	None	Project Delivery	0%
25	2J540	SON	1	24.3	24.4	1	Construct Soldier Pile Wall, and Rock Slope Protection.	Russian River Gulch	Y	WPCP	None	Project Delivery	0%
26	2J800	SF	101	4.12	R4.25	2	Paint superstructure steel members.	SF Bay Central	N	WPCP	None	Project Delivery	0%
27	0J470	59V04	VAR	0	0	TBD	Crosswalk safety enhancements.	Corte Madera Creek	TBD	WPCP	TBD	Project Delivery	0%
28	0J680	59V04	VAR	0	0	TBD	Highway worker safety improvements.	Mark West Creek	N	WPCP	TBD	Project Delivery	0%
29	1J360	SON	12	34.2	41	2	Pavement rehabilitation.	Sonoma Creek	TBD	WPCP	E	Project Delivery	0%
30	2J000	CC	4	12.9	14.4	2	Install safety lighting, high reflective striping and markings.	Kirker Creek	TBD	WPCP	Е	Project Delivery	0%
31	2J500	SON	37	0.27	0.27	2	Restore eastern bridge approach settlement.	San Pablo Bay	Y	WPCP	Е	Project Delivery	0%
32	2J820	CC	VAR	0	0	TBD	Construct maintenance worker safety improvements.	San Pablo Creek	TBD	WPCP	Е	Project Delivery	0%
33	2J740	SM	101	0.1	23.4	2	Replace Bridge Rail	San Francisco Bay-Central (303(d))	Y	WPCP	Е	Project Delivery	0%
34	2J940	ALA	880	27.1	27.32	2	Install Outer Separation Type 60 Concrete Barrier.	San Lorenzo Creek	TBD	WPCP	Е	Project Delivery	0%
35	3J130	ALA	VAR	0	0	2	APS Systems and Pedestrian Count Down Timers.	TBD	TBD	WPCP	Е	Project Delivery	0%
36	3J140	CC	4	0	0	2	APS Systems and Pedestrian Count- Down Timers.	TBD	TBD	WPCP	E	Project Delivery	0%
37	3J190	ALA	VAR	0	0	2	Crosswalk safety enhancements.	San Lorenzo Creek	TBD	WPCP	E	Project Delivery	0%
38	3J300	SF	1	6.3	6.3	2	Replace existing lighting system with LED lighting system.	Corte Madera Creek	TBD	WPCP	E	Project Delivery	0%
39	3J890	SF	VAR	0	0	2	Crosswalk safety enhancements.	TBD	TBD	WPCP	Е	Project Delivery	0%
40	3J900	SM	VAR	0	0	2	Grind Pavement.	Cordileras Creek	TBD	WPCP	Е	Project Delivery	0%
41	2J750	SCL	280	R2.87	R17.8	2	Seismic Restoration.	Saratoga Creek	TBD	WPCP	Е	Project Delivery	0%
42	4H130	SCL	101	50.5	50.5	3	Construct Pedestrian/Bicycle Overcrossing.	TBD	Υ	TBD	TBD	Project Delivery	0%
43	1J600	ALA, ALA, ALA, ALA	92, 112, 185, 238	7.26, 1.646, 1.35, 7.93	7.26, 1.646, 10.23, 7.93	2	Pedestrian Hybrid Beacons	-	NA	TBD	-	Project Delivery	0%
44	28120	59V04	12	0	R0	2	Intersection Improvements.	Soskol Creek, Napa River	Y	SWPPP	BS, 4	Project Delivery	0%
45	3G630	SCL	9	4.9	4.9	2	Replace bridge.	Bonjetti Creek, Saratoga Creek	Υ	SWPPP	С	Project Delivery	0%

Planned Activities													
				Project Location	on								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
46	2J730	SM	101	7.13	7.13	2	Replace bridge.	Cordilleras Creek, San Francisco Bay Lower	TBD	SWPPP	BS, 1	Project Delivery	0%
47	2J720	CC	580	1.17	1.17	2	Bridge rehabilitation.	Stege Creek, San Francisco Bay Central	Y	WPCP	С	Project Delivery	0%
48	3J700	ALA	80	4.5	7.6	2	Install Median Concrete Barrier Type 60G and Median Lighting.	Codornices, San Francisco Bay Central	TBD	WPCP	N/A	Project Delivery	0%
49	3J990	MRN	1	2.5	2.5	2	Repair slip out with RSP at Mill Valley, at West California Avenue.	Coyote Creek (Marin County)	TBD	WPCP	N/A	Project Delivery	0%
50	4J020	SCL	17	3.1	3.1	2	Construct Rock Slope Protection and Repair Drainage System.	Lexington Reservoir	TBD	WPCP	N/A	Project Delivery	0%
51	4H050	SON	12	25.8	33.3	2	Bridge Scour Mitigation.	TBD	Υ	SWPPP	TBD	Project Delivery	0%
52	0J520	ALA	580	8	8	2	Rehabilitate westbound structure.	Arroyo Las Pasitos	TBD	WPCP	E	Project Delivery	0%
53	0J550	ALA	84	17.2	17.2	2	Bridge scour mitigation and bridge rail upgrade.	-	TBD	-	-	Project Delivery	0%
54	0J570	MRN	1	33.4	33.4	2	Repair damaged embankment and construct retaining wall.	-	Y	-	-	Project Delivery	0%
55	3G860	SM	101	20.3	26	2	Add Auxiliary Lanes in Both.	TBD	TBD	SWPPP	TBD	Project Delivery	0%
56	2J760	ALA	880	27.23	27.23	2	Sub-Structure Rehab/Scour Mitigation.	TBD	TBD	SWPPP	TBD	Project Delivery	0%
57	2J810	ALA	880	4	11.3	2	Highway worker safety improvements.	-	TBD	-	-	Project Delivery	0%
58	3J070	CC	80	10.1	13.5	2	R/W Work \$33 K, Road \$11,000 K.	Rodeo Creek, San Pablo Bay, Carquinez Strait	TBD	TBD	TBD	Project Delivery	0%
59	3J110	ALA	VAR	0	0	2	Crosswalk safety enhancements.	TBD	TBD	TBD	TBD	Project Delivery	0%
60	3J320	SCL	280	11.4	20.6	2	Pavement Preservation (CAPM).	San Francisquito Creek, Permanente Creek, Matadero Creek, Stevens Creek	TBD	TBD	TBD	Project Delivery	0%
61	4J040	SOL	680	1.9	2	2	Repair Slipouts on the Cut Slope along Southbound Rte 680.	Suisun Marsh Wetlands	TBD	TBD	TBD	Project Delivery	0%
62	1G120	SCL	280	4	10	2	High Speed Rail from San Jose to Merced.	TBD	TBD	TBD	TBD	Project Delivery	0%
63	1G110	SF	101	0	0	2	High Speed Rail from San Francisco to San Jose.	TBD	TBD	TBD	TBD	Project Delivery	0%
64	1G910	ALA	185	3.25	9.75	2	Reinstall and/or upgrade existing curb ramps and sidewalks to ADA standards.	TBD	TBD	WPCP	TBD	Project Delivery	0%
65	2G460	ALA	13	10.79	12.06	2	Upgrade curb ramps and repair sidewalks to meet ADA standards.	TBD	TBD	WPCP	TBD	Project Delivery	0%
66	2G660	ALA	13	9.75	10.79	2	Upgrade ADA facilities.	TBD	TBD	TBD	TBD	Project Delivery	0%
67	3G180	SCL	17	6.9	9.1	2	Install/Upgrade Curb Ramps and Pedestrian Facilities.	TBD	TBD	WPCP	TBD	Project Delivery	0%
68	4H120	ALA	580	0	0	2	BART extension.	TBD	TBD	TBD	TBD	Project Delivery	0%

	Planned Activities												
				Project Location	on								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
69	0J100	SON	101	9	9	2	Repair slide.	TBD	TBD	TBD	TBD	Project Delivery	0%
70	0J140	SM	92	6	6	2	Construct rock slope protection (RSP).	TBD	N	TBD	TBD	Project Delivery	0%
71	0J210	SM	1	0.3	0.3	2	Construct rock slope protection (RSP) and install drainage system.	TBD	TBD	TBD	TBD	Project Delivery	0%
72	0J660	SCL	680	MO	M9.9	2	Gore Paving	TBD	N	SWPPP	-	Project Delivery	0%
73	0J670	59V04	VAR	0	0	TBD	Construct maintenance worker safety improvements.	TBD	TBD	TBD	TBD	Project Delivery	0%
74	1A905	SF	1	6	6	2	Water quality improvements.	TBD	TBD	TBD	TBD	Project Delivery	0%
75	0J642	SON	101	29.3	R54.3	1	Roadway rehabilitation.	TBD	TBD	TBD	TBD	Project Delivery	0%
76	2J550	SON	101	33.5	33.5	1	Grouting, Steel Piles, and Regrading.	TBD	TBD	TBD	TBD	Project Delivery	0%
77	29763	ALA	84	17.9	21	2	Widening from 2 Lanes to 4 Lanes and Interchange Modification.	TBD	TBD	TBD	TBD	Project Delivery	0%
78	4J030	SCL	101	0.8	0.8	2	Inject foundation grout, construct rock slope protection, and install drainage system.	TBD	TBD	TBD	TBD	Project Delivery	0%
79	17247	ALA	VAR	0	0	2	Environmental Mitigation (Site 2).	TBD	N	TBD	TBD	Project Delivery	0%
80	4G872	SOL	80	14.55	14.55	2	Scour Mitigation.	TBD	Υ	TBD	TBD	Project Delivery	0%
81	1K280	SCL	101	37	39	3	Widening Blossom Hill Overcrossing.	TBD	TBD	TBD	TBD	Project Delivery	0%
82	0A020	SON	1	15.1	15.8	1	Realign Roadway.	Lagunitas Creek	Υ	SWPPP	BS (number TBD)	Project Delivery	0%
83	0G660	SOL	84	12.1	12.2	5	Bridge Rehabilitation.	Scotty Creek, Pacific Ocean	Υ	SWPPP	BS (number TBD)	Project Delivery	0%
84	3A860	CC	680	R3.6	R4	2	Direct HOV Ramps at Norris Canyon Road.	Miner Slough	Υ	SWPPP	BS (number TBD)	Project Delivery	0%
85	2640F	SON	101	4	7.1	2	Construct HOV Lanes Including Sound Walls, Bridges, Median and Ramp Widening.	TBD	Υ	TBD	TBD	Project Delivery	0%
86	4A441	SOL	80	4	4.9	2	Improve the Frontage Roads. Improve I-80/Redwood Parkway and RTE 37/Fairgrounds Drive Interchanges.	Petaluma River	Y	SWPPP	BS, 33	Project Delivery	0%
87	4G210	NAP	121	0.75	0.75	2	Roadway widening.	Rindler Creek; Blue Rock Springs Creek	Y	SWPPP	С	Project Delivery	0%
88	4G080	SOL	80	11.2	29.3	2	Convert Existing HOV Lane to Express Lane PM 11.2/20.1 and Construct New Express Lane PM 20.1/29.3.	TBD	Y	SWPPP	TBD	Project Delivery	0%
89	4G320	SOL	80	-	-	2	Shoulder Improvement, Reconstruct Signal Intersection, Construct New Pedestrian Crosswalk.	Unnamed tributary to Laguna de Santa Rosa	Y	SWPPP	BS (number TBD)	Project Delivery	0%
90	4G380	SON	116	31	31.3	1	Construct left-turn and merge lanes.	Yellow Creek; Sonoma Creek; San Pablo Bay	Υ	SWPPP	С	Project Delivery	0%

	Project Location												
				Project Location	on								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
91	3G900	SON	116	46	46.7	2	Intersection Improvement (Round About).	San Rafael Creek	Υ	WPCP	С	Project Delivery	0%
92	4G820	MRN	101	10.6	10.9	2	Replace bridge.	Capell Creek and Lake Berryessa (approximately 9,915 feet (ft) downstream)	Y	SWPPP	С	Project Delivery	0%
93	4G840	NAP	128	19.7	20.7	5	Bridge Rehabilitation.	Delta Waterways (central portion)	N	WPCP	Е	Project Delivery	0%
94	2J590	CC	4	48.2	48.2	5	Construct retaining walls to repair storm damage slip-outs.	San Francisco Bay-Central (303(d))	Y	SWPPP	BS, 2; D, 3	Project Delivery	0%
95	4H080	ALA	238	R14.58	R14.58	2	Bridge maintenance.	TBD	N	TBD	TBD	Project Delivery	0%
96	4H980	MRN	101	4.75	5.6	2	Install concrete barrier.	TBD	N	TBD	TBD	Project Delivery	0%
97	3G820	CC	242	0.1	1.9	2	Construct an On-Ramp and Associated Acceleration Lane.	Pine Creek	N	SWPPP	None	Project Delivery	0%
98	4G920	NAP	121	6.4	6.4	2	Repair bridge girders.	NA	N	WPCP	TBD	Project Delivery	0%
99	2J830	ALA	80	1.9	4	2	Upgrade/replace Transportation Management System elements.	Mountain House Creek	N	WPCP	None	Project Delivery	0%
100	3J740	NAP	121	14.8	14.8	2	Install rock bolts and flexible cable mesh to mitigate rockfall.	Suisun Creek	NA	TBD	None	Project Delivery	0%
101	1A421	SON	116	19.4	19.4	1	Signalization of the Intersection of Route 116 and Mirabel Road (Phase I).	Jones Creek	N	SWPPP	TBD	Project Delivery	0%
102	2G690	MRN	1	0	0.8	2	Upgrade pedestrian facilities.	Coyote Creek, Richardson Bay	N	WPCP	None	Project Delivery	0%
103	4G680	SCL	280	11.2	11.5	2	Ramp Improvements.	Stevens Creek	N	SWPPP	None	Project Delivery	0%
104	4C130	SF	1	R0	R6.9	2	Rehabilitate roadway.	Pacific Ocean	N	WPCP	None	Project Delivery	0%
105	4S780	MRN	1	24.7	24.7	2	Replace culvert with a bridge.	Olema Creek	Υ	WPCP	BS	Project Delivery	0%
106	2G350	SCL	280	18.6	18.6	2	Install Traffic Signals.	Matadero Creek	TBD	WPCP	TBD	Project Delivery	0%
107	4G560	SOL	12	19.2	19.2	2	Install Traffic Light.	Round Hill Creek	N	WPCP	BS	Project Delivery	0%
108	1J700	ALA	123	2.8	2.8	2	Install Traffic Signal.	NA	N	NA	NA	Project Delivery	0%
109	1J750	SON	1	22.48	22.48	1	Fire Damaged Tieback Retaining Wall.	Pacific Ocean, Russian Gulch	N	TBD	TBD	Project Delivery	0%
110	1G621	SM	101	8.1	8.6	2	Street Interchange Reconstruction.	Phelps Slough	Υ	SWPPP	D, 5	Project Delivery	0%
111	1A100	SM	1			2	Construct Northbound and Southbound Off Ramp.	TBD	Υ	WPCP	TBD	Project Delivery	0%
112	27010	ALA	580	R30.8	R41.5	2	Rehabilitate pavement.	TBD	N	WPCP	TBD	Project Delivery	0%
113	4G880	ALA	880	10.7	10.7	2	Seismic Retrofit.	Crandell Creek; Coyote Hills Slough, San Francisco Bay - Lower	Y	SWPPP	Е	Project Delivery	0%
114	1J010	ALA	880	20.902	20.902	2	Improve safety visibility by installing lighting and improving signs.	San Lorenzo Creek	N	WPCP	Е	Project Delivery	0%
115	2J000	CC	4	12.9	14.4	2	Install safety lighting, high reflective striping and markings.	Kirker Creek	TBD	WPCP	Е	Project Delivery	0%

Planned Activities													
		Т		Project Location			Tialined Activ						
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
116	2J500	SON	37	0.27	0.27	2	Restore eastern bridge approach settlement.	San Pablo Bay	Υ	WPCP	Е	Project Delivery	0%
117	2J670	ALA	238	R14.5	16.7	2	Install and upgrade safety lighting.	San Lorenzo Creek	N	WPCP	Е	Project Delivery	0%
118	3J900	SM	VAR	0	0	2	Grind Pavement.	Cordileras Creek	TBD	TBD	E	Project Delivery	0%
119	0K840	CC	680	13.9	22.7	2	Install Lighting Along Median and Upgrade Median.	Walnut Creek	N	WPCP	Е	Project Delivery	0%
120	4J490	ALA	13	6.7	7.2	2	Outer Preparation Barrier.	San Lorenzo Creek	TBD	WPCP	E	Project Delivery	0%
121	2J320	ALA	880	14.7	14.7	2	Install weigh-in-motion system in both directions.	San Lorenzo Creek	TBD	WPCP	Е	Project Delivery	0%
122	2J440	ALA	92	R4	R5.49	2	Install Safety Lighting and Upgrade Lighting.	TBD	N	TBD	TBD	Project Delivery	0%
123	1G430	NAP	128	R7.4	7.4	2	Replace bridge.	Conn Creek, Napa River	Υ	SWPPP	BS, 1	Project Delivery	0%
124	01350	59V04	80	7.8	8.2	TBD	Landscape and Restore Vegetation and Plants.	TBD	Y	TBD	TBD	Project Delivery	0%
125	0J380	CC	680	11.5	11.8	2	Repair slide.	San Ramon Creek, Walnut Creek	TBD	SWPPP	N/A	Project Delivery	0%
126	0J540	CC	24	R0.01	R0.01	2	Caldecott Tunnel 1, 2, 3 Rehab.	San Pablo Reservoir, Temescal Creek	TBD	WPCP	N/A	Project Delivery	0%
127	2J560	MRN	1	0.3	0.3	2	Repair roadway slip-out.	Coyote Creek (Marin County), Richardson Bay	Υ	WPCP	N/A	Project Delivery	0%
128	2J570	NAP	121	20.5	20.7	5	Embankment stabilization and culvert repair.	Capell Creek, Lake Berryessa	Y	WPCP	N/A	Project Delivery	0%
129	3G690	SOL	80	13.9	13.9	2	Bridge Deck Replacement.	Dan Wilson Creek, Suisun Bay	Υ	WPCP	BS,1	Project Delivery	0%
130	16030	ALA	84	13	13.6	2	Replace Bridge.	Alameda Creek (303(d))	Υ	SWPPP	С	Project Delivery	0%
131	26470	SCL	101	40.5	41.5	3	Modify Interchange.	Guadalupe River	TBD	SWPPP	BS, 21	Project Delivery	0%
132	0A537	SOL	80	12.1	13.5	2	Construct the Connector from I-80 Westbound to I-680 Southbound.	Green Valley Creek, Dan Wilson Creek	Υ	SWPPP	TBD	Project Delivery	0%
133	3G980	SCL	82	8.6	25.8	2	Integrate Bus Rapid Transit (BRT) Support Elements on State Route 82.	Los Gatos Creek, Guadalupe River, Saratoga Creek, Stevens Creek, Permanente Creek, Matadero Creek, San Francisquito Creek	N	TBD	TBD	Project Delivery	0%
134	15531	ALA	238	11.2	R12.9	2	Right of Way Activities for Land Disposition of Hayward Bypass Properties.	TBD	N	TBD	TBD	Project Delivery	0%
135	3A790	SOL	80	23	23.1	5	Realign Eastbound on and Off Ramps.	Laguna Creek, Alamo Creek, Ulatis Creek	TBD	SWPPP	D, 6	Project Delivery	0%
136	1A683	ALA	880	28.6	29	2	Rehabilitate roadway.	San Francisco Bay, Central	N	TBD	TBD	Project Delivery	0%
137	3G840	CC	4	20.1	20.1	2	Modify the Ramps at Interchange.	Suisun Bay	N	SWPPP	TBD	Project Delivery	0%

	Planned Activities Project Location												
				Project Location	on								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
138	2A251	SCL	152	0	6.2	3	Planting and environmental mitigation.	Bodfish Creek, Uvas Creek	TBD	TBD	TBD	Project Delivery	0%
139	0J100	SON	101	9	9	2	Repair slide.	Petaluma River	TBD	TBD	TBD	Project Delivery	0%
140	0J140	SM	92	6	6	2	Construct rock slope protection (RSP).	Adobe Gulch, Upper Crystal Springs Reservoir	N	TBD	TBD	Project Delivery	0%
141	0J210	SM	1	0.3	0.3	2	Construct rock slope protection (RSP) and install drainage system.	Año Nuevo Bay	TBD	TBD	TBD	Project Delivery	0%
142	3E602	SF	101	6.7	8.1	2	Rehabilitate pavement.	San Francisco Bay, Central	N	TBD	TBD	Project Delivery	0%
143	4G000	SCL	101	36.1	40.37	3	Construct Interchange.	Guadalupe River, Coyote Creek (Santa Clara Co.), Coyote Creek (Santa Clara Co.)	TBD	TBD	TBD	Project Delivery	0%
144	1A905	SF	1	6	6	2	Water quality improvements.	Mountain Lake	TBD	TBD	TBD	Project Delivery	0%
145	2J550	SON	101	33.5	33.5	1	Grouting, Steel Piles, and Regrading.	Russian River	TBD	TBD	TBD	Project Delivery	0%
146	4J260	ALA	13	4.8	5	2	Plant establishment and biological monitoring.	Lion Creek, Horseshoe Creek	TBD	TBD	TBD	Project Delivery	0%
147	2G482	ALA	13	12.1	13.4	2	Upgrade Curb Ramps and Sidewalks.	Corte Madera Creek	N	WPCP	TBD	Project Delivery	0%
148	4A882	SON	128	17.1	24.7	1	Plant Establishment, Install Plants.	TBD	N	WPCP	TBD	Project Delivery	0%
149	1J820	SOL	80	17.08	17.08	2	Upgrade electrical distribution system by replacing main distribution panel and adding sub distribution panels. Tie-In a new emergency Generator	TBD	TBD	TBD	TBD	Project Delivery	0%
150	0120T	SF	80	7.8	8.2	2	Construct and Remove Bridge, Roadways.	TBD	Y	SWPPP	TBD	Construction	100%
151	23584	SM	101	16.3	16.9	2	Reconstruct Interchange Broadway IC.	Combined Sewer System	N	SWPPP	Е	Construction	97%
152	0G252	SF	80	4.9	5.9	2	New Bus Storage Facility Under I-80.	Temescal Creek	N	WPCP	E	Project Delivery	0%
153	1SS02	ALA	13	8.3	8.3	2	Construct Tie Back Retaining Wall.	Green Valley Creek, Jameson Canyon Creek, Suisun Marsh Wetlands, Suisun Bay	Y	SWPPP	BS, 1	Construction	100%
154	0A534	SOL	80	12	13.1	2	Reconstruct I-80 WB/SR WB Connector and Green Valley Rd Interchange.	Mill Gulch; Pacific Ocean	Y	SWPPP	BS, 1	Construction	100%
155	3G080	SON	1	30.5	30.5	1	Construct Soil Nail Walls.	City of Oakland MS4	N	WPCP	Е	Construction	98%
156	2G830	ALA	13	8.8	8.8	2	Repair Slope Slide with Soldier Beam Tie Back Retaining Wall.	Saratoga Creek	N	WPCP	Е	Project Delivery	0%
157	2G960	SCL	9	4.64	4.64	2	Construct Retaining Wall.	Unnamed USGS blue-line; South Babb Creek; Silver Creek; Coyote Creek, San Francisco Bay-South	N	WPCP	Е	Project Delivery	0%

							Planned Activities						
				Project Location	on								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
158	2G990	SCL	130	5.6	6	2	Construct a soldier pile wall below the eastbound lane at PM 5.65.	San Francisco Bay-Central	N	WPCP	E	Project Delivery	0%
159	3G442	SF	80	5.8	7.8	2	Replace Seismic Dampers on SFOBB West Span.	Booker Creek; Saratoga Creek; Los Gatos Creek	N	WPCP	Е	Project Delivery	0%
160	1A340	SCL	9	3.6	11.4	2	Bridge Rail Replacement.	TBD	TBD	SWPPP	TBD	Project Delivery	0%
161	0A081	CC	80	3.9	5.3	2	Construct Interchange, Pedestrian.	San Francisco Bay-Central	TBD	WPCP	E	Project Delivery	0%
162	01413	ALA	80	1.8	1.9	2	The purpose of this project is to complete the necessary seismic, fire/life safety system upgrades and overall building and site improvements to meet the current applicable code requirements for the new and intended use.	San Francisco Bay-Central	N	WPCP	Ш	Project Delivery	0%
163	23562	SM	101	0	3.6	2	Replace Bridge Structure at San Francisquito Creek BR #35-0013.	San Francisquito Bridge	Y	SWPPP	None	Construction	94%
164	0G390	CC	680	2.9	2.9	2	Construct an Additional Lane along NB Diagonal Off-Ramp and NB Diagonal On-Ramp.	NA	N	WPCP	NA	Project Delivery	0%
165	2G250	CC	80	0.22	0.22	2	Install Traffic Signals and Changeable Message Signs (CMS).	Albany Marsh	N	WPCP	None	Project Delivery	0%
166	4A820	ALA	80	6.2	6.5	2	Storm Water Mitigation.	San Francisco Bay	N	WPCP	BS, 1	Project Delivery	0%
167	4A810	ALA	880	32.8	34	2	Storm Water Mitigation.	San Lorenzo Creek	N	SWPPP	BS, 4	Project Delivery	0%
168	3G301	СС	680	23.2	24.9	2	Replace Fog Horns, Radar Beacons and Navigational Lights at Various Toll Bridges.	NA	N	WPCP	NA	Project Delivery	0%
169	4G460	MRN	101	0	0	2	Upgrade Bridge Rail.	Miller Creek, Corte Madero Creek, North Branch Gallinus Creek	Y	WPCP	None	Project Delivery	0%
170	4J290	SCL	152	6.9	6.9	3	Install Single Lane Roundabout.	NA	TBD	NA	NA	Project Delivery	0%
171	26560	SM	1	40.4	41	2	Replace 2-Lane Bridge.	San Pedro Creek (303(d)), Pacific Ocean at Pacifica Beach (303(d))	Y	SWPPP	BS, 6	Construction	100%
172	1A290	SON	12	9.6	9.6	1	Replace Bridge for Scour.	Laguna De Santa Rosa	Υ	SWPPP	BS, 1	Construction	98%
173	0G720	SCL	152	11.9	11.9	3	Upgrade Intersection and Install Traffic Signal.	Pajaro River	N	WPCP	None	Project Delivery	0%
174	29762	ALA	84	22.9	25.7	2	Expressway Widening – Segment 2 South Widen and Upgrade Existing SR 84 from Two to Four Lanes.	TBD	Y	SWPPP	NA	Construction	77%
175	2G360	ALA	92	4.8	6.7	2	Replacement Planting and Irrigation.	San Francisco Bay	Υ	SWPPP	None	Project Delivery	-
176	2G860	ALA	580	33.4	33.4	2	Re-Build Embankment.	NA	N	WPCP	None	Project Delivery	0%
177	3G484	CC	580	6.3	7.7	2	Clean and Paint Bridge.	San Francisco Bay North	N	WPCP	None	Project Delivery	0%

							Planned Activit	ties					
				Project Location	on								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
178	4G480	SON	101	33.5	43.4	1	Restore Freeway Signs, Eliminate Free Right Turn and Upgrade Lighting.	Russian River	N	WPCP	None	Project Delivery	0%
179	4G970	ALA	VAR	0	0	2	Pave beyond gore areas.	Sausal Creek	N	SWPPP	BS	Project Delivery	0%
180	4G960	SOL	80	1.1	R25.1	2 and 5	Install roadside safety improvements.	Rindler Creek, Suisun Creek	N	WPCP	None	Project Delivery	0%
181	2G362	ALA	92	R5.1	R5.8	2	Replacement Planting and Irrigation.	San Lorenzo Creek	Υ	SWPPP	None	Construction	100%
182	4G990	SCL	85	2	4.5	2	Pave from Shoulder to Soundwall.	Canoas Creek	N	SWPPP	NA	Construction	100%
183	4G950	59V04	VAR	17.8	41.1	TBD	Upgrade pump houses.	Silver Creek, Guadalupe River, Saratoga River, Los Gatos River, Stevens Creek, Permanente Creek, Matadero Creek, San Francisquito Creek	N	WPCP	None	Project Delivery	0%
184	4H000	SCL	101	28.5	40.7	3	Pave Areas Beyond the Gore and Collector Strips.	Guadalupe River, Coyote Creek	N	SWPPP	TBD	Construction	55%
185	4H860	SCL	152	6.1	R35.2	3	Install rumble strips.	Coyote Creek, Pacheco Creek	N	WPCP	None	Project Delivery	0%
186	44500	SCL	17	7.7	7.7	2	Install Weigh-In-Motion Systems in both directions and construct a maintenance Vehicle Pullout.	Los Gatos Creek	N	WPCP	None	Project Delivery	0%
187	2J150	CC	VAR	0	0	TBD	Replace Overhead Sign Panels.	NA	N	WPCP	None	Project Delivery	0%
188	2J680	CC	580	0	4.8	2	Corridor Improvement.	NA	N	SWPPP	NA	Project Delivery	0%
189	3G364	CC	580	6.1	7.8	2	Upgrade electrical substations at the Richmond-San Rafael Bridge (Bridge Number 28-100).	San Francisco Bay -Central (303(d))	N	WPCP	Е	Project Delivery	0%
190	3G720	SON	VAR	R16	R19.6	TBD	Pave Gores and Construct Maintenance Vehicle Pullouts.	Mark West Creek	N	SWPPP	E	Construction	100%
191	1SS44	ALA	880	19.3	19.3	2	Improve Drainage System. Construct Maintenance Access Road; and Reconstruct Irrigation System.	TBD	N	WPCP	TBD	Project Delivery	0%
192	4G650	SM	1	4.2	4.4	2	Repair slipout.	TBD	Υ	TBD	TBD	Project Delivery	0%
193	3E790	SM	101	23.66	23.66	2	Spot Blast and Paint.	San Mateo Creek	N	WPCP	Е	Project Delivery	0%
194	2G502	ALA	VAR	0	0	2	Upgrade Transition Railing (Site Group #2).	Corte Madera Creek	N	WPCP	Е	Project Delivery	0%
195	2G521	ALA	VAR	19.4	46	2	Upgrade Transition Railing at Various Locations.	VAR	N	WPCP	Е	Project Delivery	0%
196	1J630	SCL	101	16	27.9	2 and 3	Replace PCC Slabs, Repair Joints, Resurface Mainline (CAPM).	Lower Coyote Creek	N	SWPPP	TBD	Project Delivery	0%
197	2J140	ALA	13	0	0	2	Replace Overhead Sign Panels.	VAR	N	WPCP	Е	Project Delivery	0%
198	2J180	59V04	VAR	0	0	TBD	Replace Overhead Sign Panels.	VAR	N	WPCP	E	Project Delivery	0%
199	4G551	SM	82	1.4	25.1	2	Install crosswalk safety enhancements.	San Mateo Creek	N	WPCP	Е	Project Delivery	0%
200	3J570	ALA	80	4.3	6	2	Replacement/Profile Grinding.	Angel Island	TBD	WPCP	E	Project Delivery	0%

							Planned Activi	ties					
		Π		Project Locati	on								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
201	1SS59	MRN	580	2.7	2.7	2	Re-Grade Slope and Repair Down Drain.	TBD	N	WPCP	TBD	Project Delivery	0%
202	2A400	ALA	185	5.7	10.6	2	Bus Rapid Transit.	Lion Creek, San Leandro Creek, Elmhurst Creek Culvert, Sausal Creek, Peralta Creek, Seminary Ave Drain, Arroyo Viejo Creek, 14th Avenue Creek Culvert	N	SWPPP	N/A	Project Delivery	0%
203	4S920	SON	1	19.6	19.6	1	Construct retaining wall.	Russian River, Pacific Ocean	Υ	WPCP	N/A	Project Delivery	0%
204	2G540	SCL	82	14.83	18.14	2	Drainage Improvements, Curb Ramp Upgrades, and Modify Traffic Signal and Lighting.	Guadalupe River, San Francisco Bay South	N	WPCP	N/A	Project Delivery	0%
205	3G060	SOL	680	7.7	8.1	2	Construct drainage system.	Cordelia Slough	Υ	WPCP	BS, 1	Project Delivery	0%
206	2G890	MRN	1	8.1	8.1	2	Construct Soldier Pile Wall with Tiebacks.	Pacific Ocean	N	WPCP	N/A	Project Delivery	0%
207	3G070	SON	1	7.21	7.21	1	Place Rock Slope Protection.	Cheney Gulch, Bodega Harbor	N	WPCP	N/A	Project Delivery	0%
208	4G510	SOL	80	31.4	32.6	5	Rehabilitate and replace bridges.	Sweany Creek, Gibson Canyon Creek	Υ	SWPPP	BS, 4	Project Delivery	0%
209	1A200	SCL	152	R26.9	0	3	Install Traffic Census Station with Weigh-In-Motion.	Pacheco Creek	N	WPCP	N/A	Project Delivery	0%
210	1SS41	ALA	13	4.9	4.9	2	Soldier Pile Retaining Wall with Tie-Backs.	Lion Creek, San Leandro Bay	N	WPCP	N/A	Project Delivery	0%
211	0G090	ALA	680	2.5	7.5	2	San Francisco Public Utilities Commission (SFPUC) – Water System Improvement Program (WSIP).	Agua Fria Creek, Warm Springs Creek, Coyote Creek and San Francisco Bay Springs Creek, Coyote Creek, San Francisco Bay, Springs Creek, Coyote Creek, San Francisco Bay	TBD	SWPPP	N/A	Project Delivery	0%
212	4A670	MRN	VAR	0	0	2	Install curb ramps.	Coyote Creek, Richardson Bay, Laguna de Santa Rosa San Francisco Bay, Lagunitas Creek, Corte Madera Creek-Frontal San Francisco Bay Estuaries, Corte Madera Creek-Frontal, San Francisco Bay Estuaries, Mark West Creek, Middle Russian River, San Pablo Bay, Napa River North	N	WPCP	N/A	Project Delivery	0%
213	25941	NAP	29	25.5	28.4	2	Rehabilitate Roadway.	Napa River	N	SWPPP	BS, 12	Project Delivery	0%
214	4G450	SOL	780	6.8	7.2	2	Replace Bridge.	Lemon Street Canal; Lake Dalwigk	N	SWPPP	С	Project Delivery	0%
215	4H310	SM	101	0.9	0.9	2	Construct Pedestrian Overcrossing.	San Francisquito Creek, San Francisco Bay, South	TBD	WPCP	TBD	Project Delivery	0%
216	1J950	SCL	880	0	0.7	2	Construct replacement highway planting including a three year plant establishment period.	Los Gatos Creek, Guadalupe River	N	SWPPP	TBD	Project Delivery	0%

							Planned Activi	ties					
				Project Location	on								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
217	2J170	SCL	17	6	13.95	2	Replace Overhead Sign Panels.	Los Gatos Creek, Guadalupe River	N	WPCP	TBD	Project Delivery	0%
218	4A380	SM	101	-	-	2	Construct Pedestrian Underpass.	Colma Creek, San Francisco Bay Lower	N	WPCP	TBD	Project Delivery	0%
219	1637E	SF	101	8	9.8	2	South Access to Golden Gate Bridge Doyle Dr Replacement Project – All R/W Activities for Entire Project.	San Francisco Bay	Y	TBD	TBD	Project Delivery	0%
220	1637U	SF	1	8	9.8	2	Structure Rehab and Seismic Restoration of Tunnels and Viaducts Highway Planting.	TBD	TBD	SWPPP	-	Project Delivery	0%
221	3G482	SOL	680	0.7	0.7	2	Replace Seismic Joint Header.	TBD	TBD	-	-	Project Delivery	0%
222	2356A	SM	101	0	3.6	2	Replacement Landscaping.	TBD	N	SWPPP	TBD	Construction	100%
223	01352	59V04	80	8.6	8.85	TBD	Bridge Replacement: Remove Bridge and Salvage Bridge Elements.	TBD	Y	SWPPP	TBD	Construction	100%
224	4H440	CC	4	-	-	TBD	Construct Mokelumne Trail Bicycle/Pedestrian Overcrossing.	TBD	TBD	WPCP	TBD	Project Delivery	0%
225	4H710	SM	1	29.1	29.6	2	Highway 1 Traffic Reduction and Safety Improvements, and Traffic Signal.	TBD	TBD	TBD	TBD	Project Delivery	0%
226	4H720	SM	1	27.3	28.5	2	Highway 1 Traffic Reduction and Safety Improvements.	TBD	TBD	TBD	TBD	Project Delivery	0%
227	2A252	SCL	152	0	5.2	3	Environmental species mitigation.	TBD	N	TBD	TBD	Project Delivery	0%
228	4H222	ALA	580	R41.2	47	2	Rehabilitate pavement/curb ramps.	TBD	N	WPCP	TBD	Project Delivery	0%
229	27205	SCL	280	7.5	11.5	2	Rehabilitate Existing Pavement on Ramps.	TBD	N	WPCP	TBD	Project Delivery	0%
230	0J780	ALA	980	1.1	1.1	2	Replace Fire Alarm System.	TBD	TBD	TBD	TBD	Project Delivery	0%
231	1J320	SON	116	13.6	13.9	1	Construct Retaining Walls, Place RSP, Modify Drainage and Repair Roadway.	TBD	Y	WPCP	TBD	Project Delivery	0%
232	4G592	SM	280	9.4	9.4	2	Mitigation project.	TBD	N	TBD	TBD	Project Delivery	0%
233	2G481	ALA	13	12.1	13.4	2	Upgrade Curb Ramps and Sidewalks.	TBD	N	WPCP	TBD	Project Delivery	0%
234	4J710	СС	580	0	4.8	2	Prepare PS&E to construct bicycle and pedestrian lane on the (Upper Deck) westbound direction at the Richmond/San Rafael Br.	TBD	N	TBD	TBD	Project Delivery	0%
235	4J790	SF	101	6.7	8.1	2	Bus and Pedestrian bulb at six intersections with landscaping at bus bulbs.	TBD	TBD	TBD	TBD	Project Delivery	0%
236	1K330	SF	101	1.77	1.77	2	Reconstruct bridge railing and sidewalk due to truck collision damage.	TBD	TBD	TBD	TBD	Project Delivery	0%

							Planned Activi	ties					
				Project Location	on								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
237	1K480	ALA	VAR	0	0	2	Remove and Dispose of Trees.	TBD	TBD	TBD	TBD	Project Delivery	0%
238	1K490	SM	1	47.2	47.2	2	Repair Eroded Slope with Rock Slope Protection.	TBD	TBD	TBD	TBD	Project Delivery	0%
239	4A620	ALA	238	5.48	6.06	2	Widen Roadway.	TBD	N	TBD	TBD	Project Delivery	0%
240	1K650	SM	1	36.2	36.2	2	Repair washout with rock slope protection (RSP) and provide traffic control.	TBD	TBD	TBD	TBD	Project Delivery	0%
241	1K340	ALA	185	3.2	3.75	2	AC Resurfacing, upgrade curb ramps.	TBD	TBD	TBD	TBD	Project Delivery	0%
242	1K360	CC	4	16.8	17.8	2	Replace Failed Concrete Pavement.	TBD	TBD	TBD	TBD	Project Delivery	0%
243	1K370	MRN	37	11.3	11.9	2	AC Resurfacing.	TBD	TBD	TBD	TBD	Project Delivery	0%
244	1K790	SON	1	15.3	15.5	1	-	TBD	TBD	TBD	TBD	Project Delivery	0%
245	1K840	59V04	VAR	0	0	TBD	Dead Tree Removal due to Drought.	TBD	TBD	TBD	TBD	Project Delivery	0%
246	2K040	SON	116	22.13	22.13	1	-	TBD	TBD	TBD	TBD	Project Delivery	0%
247	2K230	SON	101	0.74	2.55	2	-	TBD	TBD	TBD	TBD	Project Delivery	0%
248	2K250	59V04	VAR	0	0	TBD	Remove and Dispose of Trees.	TBD	TBD	TBD	TBD	Project Delivery	0%
249	2K510	MRN	1	14.47	14.47	2	Shift pavement.	Drakes Bay	TBD	WPCP	E	Project Delivery	0%
250	04-3K320	CC, CC, CC, CC, CC	4, 24, 80, 242, 580, 680	0, 0, 0, 0, 0, R2.53	R35.58, 9.12, 13.78, R2.85, R3.88, 25.46	2	Vehicle Detection Repair in Contra Costa County	TBD	N	TBD	TBD	Project Delivery	0%
251	04-3K350	MRN, SON, SOL, NAP, SOL, SOL, SOL, SOL,	101, 101, 37, 12, 12, 80, 680, 780	0, 0, R8.08, 0, 0, 0, 0,	27.63, 56.22, R9.55, 3.31, 2.43, 28.36, 13.13, 1.73	2	Vehicle Detection Repair	TBD	N	TBD	TBD	Project Delivery	0%
252	04-3K340	SM, SM, SF, SM, SF, SF	92, 101, 101, 280, 280, 80	0, 0, 0, 9.3, 0, 3.84	R13.66, 26.11, T4.71, 27.43, 7.54, 8.85	2	Address Non-Operational Vehicle Detection Devices	TBD	N	TBD	TBD	Project Delivery	0%

							Planned Activi	ties					
				Project Location	on								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
253	04-3K330	SCL, SCL, SCL, SCL, SCL, SCL, SCL, SCL,	17, 85, 87, 101, 152, 237, 280, 680	6.94, 0, 0, 0, 21.98, 2.48, 0,	12.47, 24.06, 9.22, 52.55, 21.98, 11.08, 15.3, 9.94	2	Vehicle Detection Repair	TBD	N	TBD	TBD	Project Delivery	0%
254	04-2640N	SON, MRN	101, 101	0, 27	4.5, 27.6	2	Highway Reconstruction	San Francisco Bay (Mercury)	NA	SWPPP	TBD	Construction	0%

Table N-8: Progress on District 4 Maintenance Activities and Other Management Practices (North Coast, San Francisco Bay, Central Coast, and Central Valley Regions)

							Planned Activities	3					
			Р	roject Loca	ition								
DWP Category	No.	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Other Regional Water Board Permits Required	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage Complete
Significant Road Maintenance Activities	1	SON	12, 37, 101, 116, 128	VAR	VAR	1, 2	In Sonoma County on Routes 12, 37, 101, 116 and 128 at various locations. Replace joint seals, methacrylate the deck surfaces rebuild the middle exterior shear key with an adequate gap for the bridge movement, patch core holes and paint the bridge IDs.	Various	NA	WPCP	NA	In Progress	0%
Significant Road Maintenance Activities	2	ALA	185	3.32	3.75	2	In Alameda County in San Leandro From Ora Loma Bridge to Hesperian Boulevard. AC Resurfacing, upgrade curb ramps.	NA	NA	WPCP	NA	In Progress	0%
Significant Road Maintenance Activities	3	MRN	131	2.36	2.44	2	In Marin County in Tiburon From Pine Terrace to McCart Court. Replace Walkway and Guardrail	NA	NA	WPCP	NA	In Progress	0%
Significant Road Maintenance Activities	4	ALA	61	15.1	15.1	2	At Eden Road AC Resurfacing on Connector Ramps	NA	NA	WPCP	NA	In Progress	0%
Significant Road Maintenance Activities	5	NAP	121	0, 2.0	0.3, 4.5	2	In Napa County on Route 121 from Sonoma County line to Route 29. Mill and Replace with RHMA Overlay	NA	NA	WPCP	NA	In Progress	0%
Significant Road Maintenance Activities	6	MRN	131	2.7	3	2	In Marin County on Route 131 from Rockhill Dr to Gilmartin Dr. Pave shoulders and conform pavement to driveways.	NA	NA	WPCP	NA	In Progress	0%
Significant Road Maintenance Activities	7	ALA	80	4.3	6	2	In Alameda County on Route 80. Replacement/profile grinding of concrete slabs.	NA	NA	WPCP	NA	In Progress	0%
Significant Road Maintenance Activities	8	SF	101	6.7	8.1	2	Lombard Street- Van Ness Ave to Lyon Street. CAPM Resurfacing/curb ramps.	NA	NA	WPCP	NA	In Progress	0%
Significant Road Maintenance Activities	9	SF	1	0	6.9	2	San Mateo County Line to Ruckman Ave UC. CAPM Resurfacing/curb ramps.	NA	NA	WPCP	NA	In Progress	0%
Significant Road Maintenance Activities	10	SON	VAR	VAR	VAR	2	North of Montara to Route 280 in Daly City. CAPM Resurfacing/curb ramps.	NA	NA	WPCP	NA	In Progress	0%
Significant Road Maintenance Activities	11	SF	101, 280	VAR	VAR	2	In San Francisco County on Route 101 and 280 at Structures #34-0070 (280/101 IC), 34-0082 (Paulding St OC), 34-0079L (San Jose Ave UC), and 34-0074 (Alemany BLVD OC). Treat decks with methacrylate, replace expansion joint seals and paint bridge identification numbers on structures.	NA	NA	WPCP	NA	In Progress	0%
Significant Road Maintenance Activities	12	SOL	37, 80, 680, 780	VAR	VAR	2	In Solano County on multiple bridge along Routes 37, 80, 680, & 780. Treat bridge decks with methacrylate resin, replace expansion joint seals, repair loose concrete, clean bird droppings, and replace bird nets.	Various	NA	WPCP	NA	In Progress	0%
Significant Road Maintenance Activities	13	SM	1, 101, 114, 280, 380	VAR	VAR	2	In San Mateo County on multiple bridge along Routes 001, 101, 114, 280, & 380. Treat bridge decks with methacrylate resin, replace expansion joint seals, provide access openings to "bin" abutments, and repair approach slabs.	Various	NA	WPCP	NA	In Progress	0%

Table N-8: Progress on District 4 Maintenance Activities and Other Management Practices (North Coast, San Francisco Bay, Central Coast, and Central Valley Regions)

							Planned Activities	S					
			Р	roject Loca	ation								
DWP Category	No.	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Other Regional Water Board Permits Required	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage Complete
Significant Road Maintenance Activities	14	ALA	84	R3.63	16.93	2	In Alameda County on multiple bridge along Routes 84. Spot blast clean and paint entire steel elements of Structures.	Various	NA	WPCP	NA	In Progress	0%
Significant Road Maintenance Activities	15	ALA	61	18.55	18.55	2	San Leandro Bay Bridge 33-0086 and San Leandro Bay Bike Bridge 33-0086Z (Bay Farm Island Bridge). Painting and structures repairs/ Mechanical/Electrical repairs.	Various	NA	WPCP	NA	In Progress	0%
Significant Road Maintenance Activities	16	SCL	17	2.8	7.5	2	In Santa Clara and Los Gatos from 0.05 mile north of Hebard Way to 0.16 mile south of Blossom Hill Road. Digouts.	Various	NA	WPCP	NA	In Progress	0%
Significant Road Maintenance Activities	17	CC	4	2.9	3.4	2	Near Hercules from 0.5 mile west of Christie Rd. to Christie Rd. Cold plane and place HMA (A) and high friction surface treatment.	-	NA	WPCP	NA	In Progress	0%
Significant Road Maintenance Activities	18	ALA	24	R1.8	R4.5	2	In Oakland from Route 580/24 separation to Golden Gate Avenue Undercrossing. Mill and Replace with RHMA Overlay.	-	NA	WPCP	NA	In Progress	0%
Significant Road Maintenance Activities	19	ALA	680, 880	VAR	VAR	2	In Alameda County at various locations. Treat bridge deck with methacrylate and replace joint seals.	Various	NA	WPCP	NA	In Progress	0%
Significant Road Maintenance Activities	20	SM	35	R28.7	7.5	-	In San Mateo in Daily City from Jct. Route 1 to end of county line. Digouts.	NA	NA	WPCP	NA	In Progress	0%
Significant Road Maintenance Activities	21	SCL	87	R1.8	R4.5	-	In Santa Clara County in San Jose from W. Julian St. UC to Rte 87/880 Sep. Mill and Replace with RHMA Overlay.	NA	NA	WPCP	NA	In Progress	0%
Significant Road Maintenance Activities	22	SCL	VAR	VAR	VAR	-	In Santa Clara County at various locations. Treat bridge decks with methacrylate resin, replace expansion joint seals, repair deck spall, replace MBGR, and repair approach slabs.	NA	NA	WPCP	NA	In Progress	0%
Significant Road Maintenance Activities	23	ALA	580, 880, 980	VAR	VAR	2	In Alameda County on Routes 580, 880 and 980 at various locations. Treat bridge decks with methacrylate resin, replace expansion joint seals, repair approach slabs, and repaint bridge identification numbers.	NA	NA	WPCP	NA	In Progress	0%
Significant Road Maintenance Activities	24	SOL	113	20.4	21.2	-	In Solano County in Dixon from N. Adams to Route 80. Digout - Replace AC pavement.	NA	NA	WPCP	NA	In Progress	0%
Significant Road Maintenance Activities	25	CC	4	R16.8	R17.8	-	In Contra Costa County in Concord from Willow Pass Road Cu To 0.7 Mile West of Bay Point/Willow. Replace failed concrete pavement.	NA	NA	WPCP	NA	In Progress	0%
Significant Road Maintenance Activities	26	SCL	130	2.3	9	-	In Santa Clara County in and near San Jose from White Road to 1.0 mile east of Three Springs Road. Slurry Seal.	-	NA	WPCP	NA	In Progress	0%
Significant Road Maintenance Activities	27	SOL	780	0	7.4	-	In Solano County on route 780, at Post Mile 0.0 to 7.4. Materials and labor for Tree Trimming Repairs.	NA	NA	WPCP	NA	In Progress	0%

Table N-8: Progress on District 4 Maintenance Activities and Other Management Practices (North Coast, San Francisco Bay, Central Coast, and Central Valley Regions)

							Planned Activities	3					
			Р	roject Loca	ation								
DWP Category	No.	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Other Regional Water Board Permits Required	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage Complete
Significant Road Maintenance Activities	28	MRN	1	0	0	2	Replace failed pavement in Park and Ride lot. Replace Failed Pvmt in Park & Ride Lot.	NA	NA	WPCP	NA	In Progress	0%
Significant Road Maintenance Activities	29	ALA	580	21	R26.5	2	In Alameda County, on Route 580, in and near Pleasanton from 0.4 mile east of San Ramon Road Overcrossing to 0.2 mile of east of Sunny slope avenue overcrossing. PCC Slab Replacement.	NA	NA	WPCP	NA	In Progress	0%
Significant Road Maintenance Activities	30	SOL	84	7.5	13.7	2	In Solano county on Route 84 about 7.3 miles north of Rio Vista from 0.3 mile north of Route 220 East to the Yolo county line and on Route 220 about 7 miles north of Rio Vista from Route 84 to Steamboat Slough Ferry. Slurry Seal.	Various	NA	WPCP	NA	In Progress	0%
Significant Road Maintenance Activities	31	SOL	220	0	3.1	-	In Solano county in Fairfield and Suisun City from 0.1 mile west of Chadbourne Road to 0.4 mile East of Walters Road. Mill & Replace with HMA.	Various	NA	WPCP	NA	In Progress	0%
Significant Road Maintenance Activities	32	SOL	12	L2.1	7.9	2	In San Mateo county in South San Francisco and San Bruno from 0.2 mile east of Huntington Avenue overhead to intersection with North Access Road. Ramp Digouts.	NA	NA	WPCP	NA	In Progress	0%
Significant Road Maintenance Activities	33	SM	380	5.9	6.6	-	In Contra Costa County at Various Locations. Methacrylate bridge deck, replace joint seal.	NA	NA	WPCP	NA	In Progress	0%
Significant Road Maintenance Activities	34	VAR	VAR	VAR	VAR	-	In Alameda County in Fremont at Warm Springs Blvd. Mill & Replace with HMA.	NA	NA	WPCP	NA	In Progress	0%
Significant Road Maintenance Activities	35	ALA	262	R0.6	R0.7	2	In Sonoma County near Sebastopol and Cotati from 0.1 mile east of Cooper Road to 0.2 mile east of Gilchrist Road. Cold in place Recycling.	NA	NA	WPCP	NA	In Progress	0%
Significant Road Maintenance Activities	36	SON	116	25	27.9	-	In Sonoma County in Sebastopol from Mill Station Road to Cooper Road. Digouts.	NA	NA	WPCP	NA	In Progress	0%
Significant Road Maintenance Activities	37	SOL	80	17.08	17.08	2	Fairfield. Distribution panel, add sub-distribution panels and appurtenant cabling. Add and tie-in emergency diesel generator.	NA	-	WPCP	NA	In Progress	0%
Monitoring Activities	Qual ASB ASB	ity Contr S Core N S Ocean	rol Board (Monitoring Receiving	(RWQCB) O Sites: There g Water and	order No. R e are 5 Co d Reference	2-2002-00 re Monitori e Monitori	East-Span of San Francisco Oakland Bay Bridge (SFOBB) Bioretenti 011 (Permit). ring sites proposed for monitoring. ng Sites: One ocean receiving water site and one ocean reference m sites proposed for monitoring.		·	nents of the San Francisco Ba	ay Regional Water	-	-

Table N-9: Progress on District 5 Construction Projects (Central Coast Region)

							Planned Activities						
			Р	roject Location	1								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
1	05-0161H	MON	101	91.2	99.2	3	PIP Landscape Mitigation - LANDSCAPE MITIGATION - IN MONTEREY COUNTY, IN AND NEAR PRUNEDALE AT VARIOUS LOCATIONS, FROM 0.2 MILES NORTH OF LITTLE BEAR CREEK UNDERCROSSING TO 0.3 MILES NORTH OF ECHO VALLEY ROAD.	San Miguel Cr, Prunedale Cr, Vierra Cr, Pesante Canyon Cr, Little Bear Cr, Jarvis Cr, Espinosa Lake Cr	N	WPCP	E	Construction	49%
2	05-0A050	SB	1	15.6		3	SALSIPUEDES CREEK BRIDGE SCOUR MITIGATION - CONSTRUCT SOIL NAIL/TIEBACK RETAINING WALL & FISH PASSAGE - IN SANTA BARBARA COUNTY NEAR LOMPOC AT SALSIPUEDES CREEK BRIDGE	Salsipuedes Creek, San Ynez River	Y	SWPPP	E	Project Delivery	0%
3	05-0A090	MON	156	1.1	2.1	3	Castroville Overhead - REPLACE BRIDGE RAILING REPLACEMENT CASTROVILLE OH REPLACEMENT - ON ROUTE 156 IN MONTEREY COUNTY BETWEEN THE ROUTE 183/156 SEPARATION (PM R1.1) AND CASTROVILLE BOULEVARD (PM R2.1)	Tembadero Slough 303(d), Moro Coho Slough	N	SWPPP	E	Project Delivery	0%
4	05-0A370	SLO	101	13.1	14.6	3	BRISCO ROAD I/C - INTERCHANGE AND RAMP MODIFICATIONS - IN SLO CO IN ARROYO GRANDE AT THE BRISCO RD UC, BR NO 49-154 ON RTE 101 (KP 21.2/23.5)	Arroyo Grande Creek	N	SWPPP	TBD	Project Delivery	0%
5	05-0C640	SB	246	12.3	16.7	3	Route 246 Passing Lanes - PASSING LANES AND OPERATIONAL IMPROVEMENTS - ON ROUTE 246 IN SANTA BARBARA COUNTY NEAR LOMPOC, FROM CEBADA CANYON ROAD TO HAPGOOD ROAD	Santa Rosa Creek, Santa Ynez River 303(d)	Y	SWPPP	ID-13	Construction	100%
6	05-0C641	SB	246	R13.6	R16.1	3	Landscape Mitigation	-	N	TBD	-	Project Delivery	0%
7	05-0C730	SCR	1	7.6	16.1	3	Hwy 1 HOV-Lanes - ADDITION OF HOV OR HOT LANE IN EACH DIRECTION HWY 1 CONGESTION MGMT STUDY - IN SANTA CRUZ COUNTY BETWEEN STATE PARK DRIVE TO 0.3 KM NORTH OF MORRISSEY BLVD (KP 16.9/25.6)	Valencia Channel, Valencia Cr 303(d), Valencia Lagoon, Aptos Cr 303(d). Ord Gulch, Borregas Cr, Pot Belly Cr., Tannery Cr., Nobel Cr., Rodeo Gulch 303(d), And Arana Gulch 303(d), Soquel Creek, Soquel Lagoon	Y	SWPPP	С	Project Delivery	0%

Table N-9: Progress on District 5 Construction Projects (Central Coast Region)

							Planned Activities						
			Р	roject Location	1								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
8	05-0F670	SLO	1	30	30.7		41/Main Street improvements in Morro Bay - OPERATIONAL IMPROVEMENTS - IN MORRO BAY AT THE INTERSECTION OF ROUTES 1 & 41	Morro Creek	N	SWPPP	TBD	Project Delivery	0%
9	05-0F700	MON	68	17.4	18	3	SALINAS RIVER BRIDGE WIDENING - BRIDGE WIDENING - IN MONTEREY COUNTY NEAR SALINAS ON STATE ROUTE 68 FROM PM R17.7 TO PM R17.9 BETWEEN RESERVATION ROAD AND SPRECKELS BOULEVARD	Salinas River 303(d)	Y	SWPPP	E	Construction	84%
10	05-0F970	MON	101	62.1	63.2	3	N. Soledad OH Deck Replacement - BRIDGE REPLACEMENT NORTH SOLEDAD OH REPLACEMENT NORTH SOLEDAD OH REPLACEMENT - ON RTE 101 IN MONTEREY CO NEAR SOLEDAD AT THE NORTH SOLEDAD OH BRIDGE - BR NO 44-91L/R (KP 100.1/101.7)	Salinas River 303(d)	N	WPCP	E	Project Delivery	0%
11	05-0G040	SLO	101	63.2	69.3	3	North Paso Robles Rehab - HIGHWAY REHAB NORTH PASO ROBLES REHAB NORTH PASO ROBLES REHAB - IN SLO CO NEAR PASO ROBLES FROM 0.4 MILE SOUTH OF SAN MARCUS CR BR TO SLO/MON CO LINE & IN MON CO FROM SLO/MON CO LINE TO 0.25 MILE S/O E GARRISON OC (PM 63.2/R1.9)	Salinas River 303(d), San, Marcos Creek	Y	SWPPP	ID-6	Construction	35%
12	05-0G071	SB	101	22.3	23	3	Goleta Drainages Landscape Mitigation - LANDSCAPE MITIGATION - IN SANTA BARBARA COUNTY IN GOLETA FROM 0.2 MILE SOUTH OF FAIRVIEW AVENUE OVERCROSSING TO 0.2 MILE NORTH OF SAN PEDRO CREEK BRIDGE	San Pedro Cr., Las Vegas Cr., San Jose Cr.	N	WPCP	E	Construction	35%
13	05-0H730	SLO	101	25.5	26.3	3	LOVR I/C - RECONSTRUCT INTERCHANGE - ON RTE 101 AT LOS OSOS VALLEY ROAD (KP 41.5)	Perfumo Creek303(d), San Luis Obispo Creek 303(d) & TMDL, Froom Creek	Y	SWPPP	BS	Construction	100%
14	05-0H823	MON	68	12.8	13.2	3	Corral de Tierra intersection improvements - CONSTRUCT DUAL WB LEFT TURN LANES - IN MONTEREY COUNTY - CORRAL DE TIERRA INTERSECTION IMPROVEMENTS	El Toro Creek	N	WPCP	E	Project Delivery	0%

Table N-9: Progress on District 5 Construction Projects (Central Coast Region)

							Planned Activities						
			Р	roject Location	า								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
15	05-0J490	MON, MON	1, 68	59.9, 13.5	R85.14, 22	3	Replace Roadside Sign Panels	-	N	WPCP	E	Construction	100%
16	05-0L570	MON	1	72.3	72.9	3	Highway 1 Climbing lane - OPERATIONAL IMPROVEMENTS HIGHWAY 1 CLIMBING LANE AT RIO ROAD HIGHWAY 1 CLIMBING LANE AT RIO ROAD - ON ROUTE 1 NEAR CARMEL BETWEEN THE CARMEL RIVER BRIDGE AND CARMEL VALLEY ROAD (KP 116.3/117.2)	Carmel River 303(d) and ASBS	NA	SWPPP	E	Project Delivery	0%
17	05-0L721	SLO	1	32.61	32.61	3	Toro Creek Bridge replacement - REPLACE BRIDGE - ON ROUTE 1 IN MORRO BAY AT THE TORO CREEK BRIDGE (BR. NO. 49.68R)	Toro Creek (303(d)	Y	SWPPP	E	Project Delivery	0%
18	05-0L722	SLO	1	34.46	34.46	3	Old Creek Bridge replacement - WIDEN BRIDGE - ON ROUTE 1 IN SAN LUIS OBISPO COUNTY NEAR MORRO BAY AT OLD CREEK BRIDGE (BR. NO. 49.70R)	Old Creek	Y	SWPPP	E	Project Delivery	0%
19	05-0L723	SLO	58	3.08	3.08	3	Trout Creek Bridge replacement - REPLACE BRIDGE - IN SAN LUIS OBISPO COUNTY ON HWY 58 EAST OF SANTA MARGARITA AT TROUT CREEK BRIDGE (BR. NO. 49.91)	Trout Creek	Y	SWPPP	E	Project Delivery	0%
20	05-0M460	SLO	101	52.4	52.4	3	RTE 101/Main Street I/C Templeton - RECONFIGURATION OF IC - IN SAN LUIS OBISPO COUNTY IN TEMPLETON AT THE ROUTE 101/MAIN STREET INTERCHANGE (KP 84.0)	Salinas River	Y	SWPPP	-	Project Delivery	0%
21	05-0N190	MON	68	4	18.1	3	MON 68 Traffic Management System - INSTALL TRAFFIC MANAGEMENT SYSTEM (TMS) ELEMENTS - ON ROUTE 68 IN MONTEREY COUNTY BETWEEN THE 1/68 NORTH JUNCTION (PM L4.0) AND SPRECKELS BOULEVARD (PM R18.1)	Salinas River Lagoon, Del Monte Lake, Ell Toro Lake	NA	WPCP	E	Construction	10%
22	05-0N400	SLO	1	R36.7	39.6	3	ESTERO BLUFFS PULLOUTS - EARTHWORK, PAVING, EROSION CONTROL - IN SAN LUIS OBISPO COUNTY NEAR CAYUCOS FROM 0.1 MILE SOUTH OF NORTH OCEAN AVENUE TO 0.8 MILE SOUTH OF VILLA CREEK ROAD	Pacific Ocean	NA	WPCP	E	Construction	100%

Appendix N: Reporting 45

Table N-9: Progress on District 5 Construction Projects (Central Coast Region)

							Planned Activities						
			Р	roject Locatior	ı								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
23	05-0N700	SB	101	2	12.3	3	South Coast 101 HOV Lanes - CONSTRUCT HOV LANES - ON ROUTE 101, FROM 0.2 MILES SOUTH OF BAILARD AVENUE IN THE CITY OF CARPINTERIA TO SYCAMORE CREEK IN THE CITY OF SANTA BARBARA (CONSTRUCT HOV LANES)	Arroyo Parida 303(d), Carpinteria Creek 303(d), Carpinteria Marsh, Garapata Creek, Toro Creek, Greenwell Creek, Oak Creek, Romero Creek, San Ysidro Creek, Santa Monica Creek, Montecito Creek, Franklin Creek 303(d), Pacific Ocean 303(d)	Y	SWPPP	ID-19	Project Delivery	0%
24	05-0P160	MON	101	53.8	53.8	3	Walnut Ave Interchange - NEW INTERCHANGE - ON ROUTE 101 IN GREENFIELD BETWEEN 0.5 MILES SOUTH OF WALNUT AVENUE AND 0.4 MILES NORTH OF WALNUT AVENUE	None	N	WPCP	City of Greenfield Infiltration Basin	Project Delivery	0%
25	05-0P930	MON	101	68.4	70.4	3	Gloria Road Interchange - INTERCHANGE IMPROVEMENTS - ON ROUTE 101 BETWEEN 1.0 MILE NORTH OF GLORIA ROAD INTERCHANGE AND 1.0 MILE SOUTH OF GLORIA ROAD INTERCHANGE IN CITY OF GONZALES IN COUNTY OF MONTEREY	Gonzales Slough	N	SWPPP	BS	Construction	100%
26	05-0Q500	MON	1	20.4	20.4	3	REPLACE CULVERT NEAR LIMEKILN CREEK - REPLACE CULVERT AND REPAIR EROSION - IN MONTEREY COUNTY NEAR LUCIA AT 0.58 MILE SOUTH OF LIMEKILN CREEK	Pacific Ocean	Y	WPCP	E	Project Delivery	0%
27	05-0Q590	SCR	9	3.8	18.7	3	Hwy 9 Source Control - POLLUTION SOURCE CONTROL - IN SANTA CRUZ COUNTY AT AND NEAR BOULDER CREEK AT VARIOUS LOCATIONS FROM 0.9 MILE SOUTH OF GLENGARRY ROAD TO 0.2 MILE NORTH OF MCGAFFIGAN MILL ROAD	San Lorenzo River 303(d) TMDL	N	WPCP	E	Project Delivery	0%
28	05-0Q600	SCR	17	0.7	1.4	3	Hwy 17 Storm Water Mitigation - STORM WATER MITIGATION - ON ROUTE 17, IN SANTA CRUZ COUNTY, IN SANTA CRUZ BETWEEN 0.74 MI NORTH ROUTE 1/17 SEPARATION AND SIMS ROAD	Carbonara Creek 303(d)	N	SWPPP	E	Construction	100%

Table N-9: Progress on District 5 Construction Projects (Central Coast Region)

							Planned Activities						
			Р	roject Location	1		_			Book to the conf			Books
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
29	05-0Q631	SLO	101	36	37.5	3	Tassajara Mitigation Planting - MITIGATION PLANTING AND IRRIGATION - IN SAN LUIS OBISPO COUNTY NEAR ATASCADERO FROM 0.1 MILE NORTH OF TASSAJARA CREEK ROAD TO 0.6 MILE SOUTH OF ROUTE 58/101 SEPARATION	Santa Margarita Creek, Salinas River 303(d)	N	WPCP	E	Construction	100%
30	05-0R510	SCR	var	var	var	3	Monterey-Santa Cruz ADA - ADA CURB RAMPS AND MINOR SIDEWALKS - ON STATE ROUTES 1, 9, 17, 129, 152, AND 236 IN SANTA CRUZ COUNTY AND STATE ROUTES 1, 68, AND 218 IN MONTEREY COUNTY AT VARIOUS LOCATIONS	Boulder Creek 303(d), Canyon Del Rey, Carbonara Creek TMDL, Carmel River, Corralitos Creek 303(d), Hatton Canyon Creek, Monterey Bay, Pacific Ocean, Pajaro River 303(d) TMDL, San Lorenzo River 303(d) TMDL, Watsonville Slough 303(d)	N	WPCP	E	Construction	100%
31	05-0R830	SB/SLO	var	var	var	3	SB/SLO County Curb Ramps - ADA CURB RAMPS AND SIDEWALKS - IN SANTA BARBARA AND SAN LUIS OBISPO COUNTIES AT VARIOUS LOCATIONS	Orcutt Creek 303(d) Santa Maria River 303(d), Mail Street Canal 303(d) Arroyo Grande Creek, Pacific Ocean, Meadow Creek San Luis Obispo Creek 303(d) TMDL	N	WPCP	E	Construction	100%
32	05-0\$250	SB	101	13.2	27.1	3	Santa Barbara Roadside Safety Improvements - ROADSIDE SAFETY IMPROVEMENTS - IN AND NEAR THE CITIES OF SANTA BARBARA AND GOLETA, FROM SALSIPUEDES STREET TO 0.3 MILES NORTH OF CATHEDRAL OAKS ROAD	Arroyo Burro Creek 303(d), Atascadero Creek 303(d), Carneros Creek 303(d), Cineguitas Creek 303(d), Maria Ygnacio Creek 303(d), Mission Creek 303(d), San Jose Creek 303(d), San Pedro Creek 303(d).	N	WPCP	E	Construction	100%
33	05-0\$790	SLO	101	R21.6	R23.9	3	SOUTH SAN LUIS OBISPO CAPM - PAVEMENT PRESERVATION - ON ROUTE 101 BETWEEN SAN LUIS OBISPO CREEK BRIDGE NO 49-14 AND 0.3 MILES SOUTH OF SANTA FE UNDERCROSSING NO. 49-115	San Luis Obispo Creek 303(d)	N	WPCP	E	Construction	100%
34	05-0T001	SB	154	7.8	8.3	3	154/246 Roundabout Planting - LANDSCAPE MITIGATION - IN SANTA BARBARA COUNTY NEAR SANTA YNEZ, AT AND NEAR ROUTE 246 INTERSECTION	Santa Ynez River 303(d) TMDL	N	WPCP	E	Construction	100%

Table N-9: Progress on District 5 Construction Projects (Central Coast Region)

							Planned Activities						
			Р	roject Locatior	1								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
35	05-0T070	SB	101	54	90.9	3	SB 101 Planting - INSTALL NEW NATIVE DROUGHT TOLERANT TREES, SHRUBS AND MULCHING - IN SANTA BARBARA COUNTY ON ROUTE 101 AT VARIOUS LOCATIONS ROUTE 101/1 SEPARATION NEAR LAS CRUCES TO JUNCTION ROUTE 101/135 SEPARATION	Nojoqui Creek, Santa Ynez River, Zaca Creek, San Antonio Creek, Orcutt Creek, the Bradley Channel, and the Santa Maria River	N	WPCP	E	Construction	100%
36	05-0T500	SCR	var	var	var	3	District 5 Vista Point Interpretive Displays - VISTA POINT INTERPRETIVE DISPLAYS - CONSTRUCTION ON STATE HIGHWAY IN MONTEREY, SAN LUIS OBISPO, SANTA BARBARA, AND SANTA CRUZ COUNTIES AT VARIOUS LOCATIONS	Big Sur River, Kelly Creek, Santa Ynez River, Lake Cachuma	N	WPCP	E	Construction	100%
37	05-0T510	SLO	101	0	0	3	101 Aesthetics Study - SLO County - CORRIDOR MASTER PLAN - CORRIDOR MASTER PLAN FOR A MAJOR HIGHWAY CORRIDOR IN MULTIPLE COUNTIES AND WATERSHEDS	VAR	N	N/A	E	Construction	100%
38	05-0T540	SCR	129	9.5	10	3	129 Realignment - CURVE REALIGNMENT - ON ROUTE 129 BETWEEN 0.4 MILE WEST OF OLD CHITTENDEN ROAD AND 0.1 MILE EAST OF CHITTENDEN UNDERPASS	Pajaro River 303(d) TMDL	N	SWPPP	E	Construction	100%
39	05-0T630	SB	101	45.6	46.4	3	Gaviota Curve Realignment - CURVE REALIGNMENT - ON ROUTE 101 IN SANTA BARBARA COUNTY NEAR GAVIOTA FROM 0.7 MILE NORTH OF BECKSTEAD OVERCROSSING TO 0.8 MILE SOUTH OF GAVIOTA TUNNEL	Canada de la Gaviota 303(d)	N	SWPPP	E	Construction	100%
40	05-0T631	SB	101	45.7	46.4		Gaviota Curve Mitigation Planting - MITIGATION PLANTING - IN SANTA BARBARA COUNTY NEAR GAVIOTA FROM 0.8 MILE NORTH OF BECKSTEAD OVERCROSSING TO 0.8 MILE SOUTH OF GAVIOTA TUNNEL	Gaviota Creek and Pacific Ocean at Gaviota Beach	N	WPCP	E	Construction	100%

Table N-9: Progress on District 5 Construction Projects (Central Coast Region)

							Planned Activities						
			Р	roject Location	n								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
41	05-0T640	SBT	25	18.8	19.5	3	Rte 25 Curve Realignment - CURVE CORRECTION - ON ROUTE 25 IN SAN BENITO COUNTY ABOUT 32 MILES SOUTH OF HOLLISTER FROM 0.8 MILE NORTH OF SAN BENITO LATERAL TO 2 MILES SOUTH OF ROUTE 146	San Benito River 303(d)	N	SWPPP	E	Construction	100%
42	05-0T641	SBT	25	19	19	3	Rte 25 Landscape Mitigation Planting - LANDSCAPE MITIGATION - ON ROUTE 25 IN SAN BENITO COUNTY ON ROUTE 25 IN SAN BENITO COUNTY ABOUT 32 MILES SOUTH OF HOLLISTER FROM 0.8 MILE NORTH OF SAN BENITO LATERAL TO 2 MILES SOUTH OF ROUTE	San Benito River 303(d)	N	WPCP	E	Construction	100%
43	05-0T770	SCR	152	1.8	2.2	3	Holohan Road Intersection Improvement - FINANCIAL CONTRIBUTION ONLY - OPERATIONAL IMPROVEMENTS - ON RTE 152 IN SANTA CRUZ COUNTY AT HOLOHAN/COLLEGE ROAD NEAR THE CITY OF WATSONVILLE	Corralitos Creek 303(d)	NA	N/A	N/A	Construction	100%
44	05-0T850	MON	1	21.6	22.1	3	PAUL'S SLIDE REPAIR - WIDEN HIGHWAY, INSTALL CATCHMENT - IN MONTEREY COUNTY ON STATE ROUTE 1 NEAR LUCIA FROM 0.5 MILES NORTH OF LIMEKILN CREEK BRIDGE TO 1 MILE SOUTH OF LUCIA	Pacific Ocean	N	SWPPP	E	Project Delivery	0%
45	05-0T980	SCR	17	8.3	9.4	3	Hwy 17 SHOULDER WIDENING & CONCRETE GUARDRAIL - SHOULDER WIDENING AND CONCRETE GUARDRAIL - ON ROUTE 17 BETWEEN 0.9 MILE NORTH OF VINEHILL ROAD AND 0.5 MILE SOUTH OF GLENWOOD DRIVE	Bean Creek 303(d), West Branch of Soquel Creek	N	SWPPP	E	Construction	100%
46	05-0T990	MON	101	41.5	49.8	3	CURE Safety Improvements near King City - TREE AND MBGR REMOVAL - IN MONTEREY COUNTY NEAR KING CITY FROM CENTRAL AVENUE TO 0.7 MILE SOUTH OF TEAGUE AVENUE AND FROM 0.1 MILE NORTH OF TEAGUE AVENUE TO LAGO MARSINO AVENUE	Salinas River 303(d)	N	SWPPP	E	Construction	100%

Table N-9: Progress on District 5 Construction Projects (Central Coast Region)

							Planned Activities						
			Р	roject Locatior	1								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
47	05-1A000	MON	1	58.3	59.8	3	Safety Upgrades: Hurricane Pt. to Rocky Crk. Viaduct - SHOULDER WIDENING, GUARDRAIL UPGRADES, POTENTIAL RETAINING WALL - IN MONTEREY COUNTY NORTH OF BIG SUR FROM 1 MILE SOUTH OF THE BIXBY CREEK BRIDGE TO 0.25 MILES SOUTH OF THE ROCKY CREEK BRIDGE	Bixby Creek, Pacific Ocean	N	SWPPP	E	Project Delivery	0%
48	05-1A110	MON	1	52.9	52.9	3	This project is located on State Route 1 in Monterey County near Big Sur 0.91 mile south of the Point Sur Naval Facility. The proposed work involves replacement of a 36" corrugated steel pipe in critical condition with material deterioration over the entire length of the culvert. The new culvert will be a 48" reinforced concrete pipe.	Pacific Ocean	Y	WPCP	E	Construction	100%
49	05-1A640	SB	101	82.1	90.9	3	Santa Maria Planting & Rehab - HIGHWAY PLANTING REHABILITATION - IN SANTA BARBARA CO ON RTE 101 FROM 0.2 MI S OF CLARK AVE OC TO THE SANTA BARBARA/SAN LUIS OBISPO CO LINE, AND ON RTE 135 FROM 0.2 MI S OF EAST CLARK AVE UC TO THE SANTA	Bradley Channel 303(d), Orcutt Creek 303(d), Santa Maria River 303(d)	N	WPCP	E	Project Delivery	0%
50	05-1A650	SLO	101	4.65	21.3	3	Highway Planting Rehab - HIGHWAY PLANTING REHABILITATION - IN SAN LUIS OBISPO COUNTY AT VARIOUS LOCATIONS FROM 0.2 MILE SOUTH OF TEFFT STREET OVERCROSSING TO 0.2 MILE NORTH OF AVILA ROAD UNDERCROSSING	Pismo Creek 303(d), San Luis Obispo Creek 303(d), Arroyo Grande Creek 303(d), Los Berros Creek 303d(d), Nipomo Creek 303(d), Meadow Creek, Pismo Lake	N	WPCP	E	Project Delivery	0%
51	05-1A700	SLO	1	73.7	74	3	Elephant Trunk Slide Permanent Restoration - CONSTRUCT SOLDIER PILE WALL WITH GROUND ANCHORS - IN SAN LUIS OBISPO COUNTY ABOUT 19 MILES NORTH OF SAN SIMEON FROM 0.7 MILE TO 1.0 MILE NORTH OF RAGGED POINT VIADUCT	Pacific Ocean	N	SWPPP	E	Construction	100%

Table N-9: Progress on District 5 Construction Projects (Central Coast Region)

							Planned Activities						
			Р	roject Location	1								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
52	05-1A720	SB	101	21	27.1	3	Maria Ygnacio CAP M - PAVEMENT PRESERVATION (CAP M) - ON ROUTE 101 IN SANTA BARBARA COUNTY FROM MARIA YGNACIO CREEK BRIDGE TO 0.2 MILE NORTH OF CATHEDRAL OAKS OVERCROSSING	Maria Ygnacio Creek, San Jose Creek, Las Vegas Creek, San Pedro Creek, Carneros Creek 303(d), Tecolotito Creek and Winchester Creek	N	WPCP	E	Construction	100%
53	05-1A750	SB	246	20.7	26.3	3	Buellton Cap-M - PAVEMENT PRESERVATION (CAP M) SEPARATION - REHABILITATE PAVEMENT - IN SANTA BARBARA COUNTY IN AND NEAR BUELLTON FROM 0.4 MILE EAST OF SANTA ROSA CREEK BRIDGE TO ROUTE 101/246 SEPARATION	Peterson Creek, Zaca Creek and Santa Ynez River 303(d)	N	WPCP	E	Construction	100%
54	05-1A760	MON	1	77.6	85.1	3	Monterey to Marina CAP M - PAVEMENT PRESERVATION (CAP M) - IN MONTEREY COUNTY, IN AND NEAR MONTEREY, FROM SLOAT AVENUE UNDERCROSSING TO SOUTH MARINA OVERHEAD	El Estero Lake, Del Monte Lake, Roberts Lake, and the Pacific Ocean.	N	WPCP	E	Construction	100%
55	05-1A870	SCR	1	16.92	17.17	3	Santa Cruz 1/17 Shoulder Widening - RE-STRIPING AND SHOULDER WIDENING - IN SANTA CRUZ COUNTY ON ROUTE 1 FROM THE NB MERGE WITH ROUTE 17 TO THE NB OFF-RAMP TO OCEAN STREET	San Lorenzo River 303(d) TMDL, Carbonera Creek	N	WPCP	E	Construction	100%
56	05-1C080	SLO	101	44.8	59.7	3	North SLO 101 Roadside Safety - ROADSIDE SAFETY IMPROVEMENTS - IN SAN LUIS OBISPO COUNTY ON ROUTE 101 FROM THE CUESTA OH TO THE SOUTH CAMP ROBERTS OH	Santa Margarita Creek, Paloma Creek, Atascadero Creek 303(d), Paso Robles Creek, Salinas River 303(d), Mustard Creek, San Marcos Creek	N	WPCP	E	Construction	100%
57	05-1C090	MON	68	15	18.5	3	Roadside safety improvements, MON County - ROADSIDE SAFETY IMPROVEMENTS - IN MONTEREY COUNTY AT VARIOUS LOCATIONS	Salinas River 303(d)	N	WPCP	E	Construction	100%
58	05-1C100	SCR	1	7.5	17.4	3	SCR WORKER SAFETY - ROADSIDE SAFETY IMPROVEMENTS - IN SANTA CRUZ CO ON RTE 1 FM 0.1 MI S OF LARKIN VALLEY RD TO RTE 1/17 SEP, AND ON RTE 17 FROM 0.1 SOUTH OF 1/17 SEP TO 0.1 MI N OF SANTA'S VILLAGE ROAD AT VARIOUS LOCATIONS	Aptos Creek 303(d), Valencia Creek 303(d), Soquel Creek 303(d), Arana Gulch 303(d), Branciforte Creek 303(d), Carbonara Creek 303(d), San Lorenzo River 303(d), Ord Gulch, Borregas Creek, Pot Belly Creek, Tannery Gulch, Nobel Creek, Rodeo Gulch and Arana Gulch	N	WPCP	E	Construction	66%

Table N-9: Progress on District 5 Construction Projects (Central Coast Region)

							Planned Activities						
			Р	roject Location	1								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
59	05-1C110	SLO	101	12.4	29.7	3	South SLO 101 Roadside Safety Improvements - ROADSIDE SAFETY IMPROVEMENTS - IN SAN LUIS OBISPO COUNTY AT VARIOUS LOCATIONS FROM 0.1 MILE SOUTH OF BRIDGE STREET UNDERCROSSING TO GRAND AVENUE UNDERCROSSING	Pismo Creek 303(d), Santa Maria River 303(d), Arroyo Grande Creek 303(d), San Luis Obispo Creek 303(d) and BRIZZOLARA Creek	N	WPCP	E	Construction	100%
60	05-1C120	SB	101	0.4	11.7	3	South SB County Roadside Safety - ROADSIDE SAFETY IMPROVEMENTS - IN SANTA BARBARA COUNTY AT VARIOUS LOCATIONS FROM 0.2 MILE SOUTH OF ROUTE 150/101 SEPARATION TO 0.3 MILE NORTH OF CABRILLO BOULEVARD UNDERCROSSING	Sycamore Creek 303(d), Carpinteria Salt Marsh 303(d), Toro Canyon Creek, 303(d), Garrapata Creek, Romero Creek, Greenwell Creek, Oak Creek, San Ysidro Creek, Montecito Creek, Carpinteria Creek 303(d), Franklin Creek 303(d), Pacific Ocean at Carpinteria State Beach 303(d) Arroyo Paredon Creek 303(d), Rincon Creek 303(d)	N	WPCP	E	Construction	100%
61	05-1C150	SLO	46	31.7	32.3	3	SR 46 East/Union Road to Airport Road Operational Improvements - MODIFY INTERSECTION - ON ROUTE 46 IN SAN LUIS OBISPO COUNTY BETWEEN GOLDEN HILL RD, 0.5 MI W OF UNION ROAD - PASO ROBLES BLVD AND MILL RD, 0.5 MILES EAST OF UNION ROAD- PASO ROBLES BLVD	Huer Huero Creek, Salinas River 303(d)	N	SWPPP	С	Project Delivery	0%
62	05-1C170	SLO	1	5.3	5.8	3	Sheridan Rd Lt Turn Channelization - ADD LEFT TURN CHANNELIZATION - AT THE INTERSECTION OF SR 1 AND SHERIDAN ROAD	None	N	WPCP	E	Construction	100%
63	05-1C190	SB	225	1.5	1.5	3	Las Positas Retaining Wall - CONSTRUCT RETAINING WALL - ON LAS POSITAS ROAD, IN THE CITY OF SANTA BARBARA, 1.5 MILES SOUTH OF US 101 ALONG ARROYO BURRO CREEK	Arroyo Burro Creek 303(d), Pacific Ocean	Y	WPCP	E	Project Delivery	0%

Table N-9: Progress on District 5 Construction Projects (Central Coast Region)

							Planned Activities						
			P	roject Location	n								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
64	05-1C240	SLO	1	17.7	58.8	3	SLO 1 Rumble Strips - INSTALL RUMBLE STRIP - IN SAN LUIS OBISPO COUNTY ON ROUTE 1 FROM HIGHLAND DRIVE TO 1.2 MILES NORTH OF HEARST CASTLE ROAD	Stenner Creek 303(d), Chorro Creek, Pennington Creek 303(d), San Bernardo Creek, Morro Bay 303(d), Morro Creek, Old Creek, Cayucos Creek, Villa Creek, Ellysly Creek, Perry Creek, Green Valley Creek, Santa Rosa Creek 303(d), Leffingwell Creek, San Simeon Creek 303(d), Pico Creek 303(d), Little Pico Creek, Broken Bridge Creek, Dairy Creek, San Luisito Creek 303(d), Alva Paul Creek, Willow Creek, Arroyo Del Padre Juan, Arroyo Del Puerto	N	WPCP	E	Construction	100%
65	05-1C250	MON	68	1.6	4	3	Pacific Grove Shoulder widening - SHOULDER WIDENING, RUMBLE STRIPS, GUARDRAIL - IN MONTEREY COUNTY, PACIFIC GROVE TO SCENIC DRIVE OC NO. 2, BRIDGE 44-41	Pacific Ocean	N	SWPPP	E	Project Delivery	0%
66	05-1C260	SBT	25	25.9	26.2	3	La Gloria Rd Curve Correction - SUPERELEVATION ADJUSTMENT AND CULVERT EXTENSION - IN SAN BENITO COUNTY, FROM LA GLORIA ROAD AND TO THE NORTH OF LA GLORIA ROAD.	Willow Creek, San Benito River	N	SWPPP	E	Project Delivery	0%
67	05-1C280	MON	101	100.7	100.7	3	San Juan Rd Corridor Access Control - ACCESS MANAGEMENT - ON ROUTE 101 SOUTH OF THE SAN JUAN ROAD INTERSECTION	Carneros Creek, Elk Horn Slough	N	TBD	TBD	Project Delivery	0%
68	05-1C310	SCR	1	20.41	30.55	3	Santa Cruz/Davenport Rumble Strips - INSTALL RUMBLE STRIPS - NEAR SANTA CRUZ FROM SHAFFER ROAD TO SWANTON ROAD	Wilder Creek, Majors Creek, Laguna Creek, Liddel Creek, Aqua Puero Creek, Baldwin Creek and San Vicente Creek 303(d), Yellow Bank Creek	N	WPCP	E	Construction	100%
69	05-1C360	SB	217	1.02	1.02	3	San Jose Creek Bridge Replacement - BRIDGE REPLACEMENT - IN SANTA BARBARA COUNTY, NEAR GOLETA AT THE SAN JOSE CREEK BRIDGE (BR #51 0217)	San Jose Creek 303(d), Goleta Slough/Estuary 303(d)	Y	SWPPP	E	Project Delivery	0%
70	05-1C370	SLO	101	16.4	16.4	3	Pismo Creek Scour Repair Project - REPAIR CHANNEL PAVING - IN SAN LUIS OBISPO COUNTY IN PISMO AT PISMO CREEK BRIDGE (BR 49-0015K)	Pismo Creek 303(d)	Y	WPCP	E	Project Delivery	0%

Table N-9: Progress on District 5 Construction Projects (Central Coast Region)

							Planned Activities						
			Р	roject Location	ı								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
71	05-1C420	SB	154	22.9	23.2	3	Cold Spring Bridge Maintenance Inspection Access - INFRASTRUCTURE MAINTENANCE - IN SANTA BARBARA CO. AT COLD SPRING CANYON BRIDGE (BR# 5137)	Kelly Creek	N	WPCP	E	Project Delivery	0%
72	05-1C430	SB	101	12.9	14	3	Santa Barbara Crosstown Median Planting Rehab - HIGHWAY PLANTING REHABILITATION - IN SANTA BARBARA COUNTY IN SANTA BARBARA FROM GARDEN STREET UNDERCROSSING TO MISSION CREEK BRIDGE	Mission Creek 303(d) and Pacific Ocean @ East Beach 303(d)	N	WPCP	E	Construction	100%
73	05-1C650	SCR	9	22.1	23.8	3	Hwy 9 Shoulder Widening, Guardrail Upgrades and Center Rumble Strip - GUARDRAIL, SHOULDER PAVING, RUMBLE STRIPS - IN SANTA CRUZ COUNTY IN CASTLE ROCK STATE PARK FROM 5.0 MILE TO 3.3 MILE SOUTH OF STATE ROUTE 35	Pescadero Creek, San Lorenzo River 303 (d)	N	WPCP	E	Project Delivery	0%
74	05-1C660	MON	198	22.4	22.8	3	NORTH FORK WIDENING - WIDEN SHOULDERS AND CORRECT SUPERELEVATION - IN MONTEREY COUNTY ON ROUTE 198 ABOUT 22 MILES EAST OF SAN LUCAS FROM 0.2 MI. WEST TO 0.2 MI. EAST OF NORTH FORK ROAD	Lewis Cr., Salinas River, San Lorenzo Cr.	N	SWPPP	E	Construction	100%
75	05-1C670	SCR	17	0.2	0.5	3	PASATIEMPO SHOULDER WIDENING - SHOULDER WIDENING AND SOIL NAIL WALL - ON ROUTE 17 IN SANTA CRUZ COUNTY, FROM SOUTHBOUND EXIT RAMP TO ROUTE 1, TO ENTRANCE RAMP FROM PASATIEMPO DRIVE	Carbonara Creek 303(d)TMDL, Branciforte Cr, San Lorenzo River	N	WPCP	E	Project Delivery	0%
76	05-1C820	SB	101	2.6	11.9	3	South Coast 101 Rehabilitation Project - ROADWAY REHABILITATION - IN AND NEAR SANTA BARBARA FROM 0.3 MILES NORTH OF THE JUNCTION OF ROUTE 150/101 SEPARATION TO MILPAS STREET SEPARATION	Carpinteria State Beach 303(d), Santa Monica Creek 303(d), Arroyo Parida 303(d), Carpinteria Creek/Marsh 303(d), Toro Canyon Creek, Garrapata Creek, Romero Creek 303(d), San Ysidro Creek, Oak Creek, Montecito Creek, Andree Clark Bird Refuge, Franklin Creek 303(d)	Y	SWPPP	С	Project Delivery	0%

Table N-9: Progress on District 5 Construction Projects (Central Coast Region)

							Planned Activities						
			Р	roject Location	า								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
77	05-1C830	SB	154	5.9	22.9	3	Cachuma Pass CAP-M - PAVEMENT PRESERVATION - NEAR SANTA YNEZ, FROM BASELINE AVENUE TO COLD SPRINGS CANYON BRIDGE.	Zanja De Cota Creek, Santa Agueda Creek, Santa Ynez River 303(d), Lucas Creek, Lake Cachuma, Bear Creek and Cold Springs Canyon Creek	N	WPCP	E	Construction	100%
78	05-1C840	SBT	156	10	18.4	3	Hollister Route 156 CAPM - PAVEMENT PRESERVATION - IN SAN BENITO COUNTY NEAR HOLLISTER FROM 0.5 MILES WEST OF HUDNER OH TO SANTA CLARA COUNTY LINE	Pacheco Creek 303(d), Santa Ana Creek and Tequisquita Slough	N	WPCP	E	Construction	100%
79	05-1C850	SCR	1	10.2	17.54	3	SCR-1 PAVEMENT OVERLAY - PAVEMENT PRESERVATION - IN AND NEAR SANTA CRUZ FROM NORTH APTOS U.P TO JCT. ROUTE 9	Porter Gulch Creek 303(d), Arana Gulch 303(d), Rodeo Creek Gulch 303(d), Soquel Creek 303(d), Nobel Gulch Creek 303(d), Aptos Creek 303(d), Branciforte Creek 303(d) TMDL, San Lorenzo River 303(d) TMDL, Borregas Creek and Carbonera Creek 303(d) TMDL.	N	SWPPP	E	Project Delivery	0%
80	05-1C870	SBT	156	0	3	3	San Juan Bautista Route 156 CAPM - PAVEMENT PRESERVATION - IN AND NEAR SAN JUAN BAUTISTA FROM 156/101 SEPARATION TO ALAMEDA STREET	San Juan Creek 303(d)	N	WPCP	E	Construction	100%
81	05-1C890	MON	101	87.3	91.6	3	SALINAS REHAB - ROADWAY REHABILITATION - ON ROUTE 101 IN MONTEREY COUNTY IN THE CITY OF SALINAS BETWEEN EAST MARKET STREET OVERCROSSING AND 0.3 MILES SOUTH OF RUSSELL/ESPINOSA ROAD	Alisal Creek and Slough 303(d), Main Canal, Little Bear Creek, Moss Landing Harbor	N	SWPPP	С	Project Delivery	0%
82	05-1C950	SB	101	36.6	36.6	3	Refugio Bridge Replacement - REPLACE BRIDGES - IN SANTA BARBARA COUNTY ABOUT 9 MILES NORTHWEST OF GOLETA AT REFUGIO ROAD UNDERCROSSING	Canada de Refugio 303(d)	Y	SWPPP	E	Project Delivery	0%
83	05-1C960	MON	101	41.3	41.3	3	Salinas River bridge seismic retrofit - SEISMIC RETROFIT - IN MONTEREY COUNTY NEAR KING CITY AT THE SALINAS RIVER BRIDGE (44-0032R/L)	Salinas River 303(d)	Y	SWPPP	E	Project Delivery	0%

Table N-9: Progress on District 5 Construction Projects (Central Coast Region)

							Planned Activities						
			Р	roject Location	n								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
84	05-1C970	SB	101	17.2	45.9	3	Goleta to Gaviota Roadside Safety Improvements - ROADSIDE SAFETY IMPROVEMENTS - IN SANTA BARBARA COUNTY AT VARIOUS LOCATIONS FROM 0.6 MILE NORTH OF LAS POSITAS ROAD OC TO 1.3 MILES SOUTH OF GAVIOTA TUNNEL	Canada del Gaviota 303(d), Los Carneros Creek, Canada de la Destiladers, Canada del Refugio, Gato Canyon Creek, Glen Annie Creek 303(d), Las Vegas Creek, San Pedro Creek 303(d), Pacific Ocean, Winchester Canyon Creek 303(d)	N	WPCP	E	Construction	92%
85	05-1C980	MON/SCR	1	100.7	102	3	Mon SCr Roadside Safety - ROADSIDE SAFETY IMPROVEMENTS - IN SANTA CRUZ AND MONTEREY COUNTIES FROM 0.3 MI SOUTH OF SALINAS RD OC TO 0.2 MI SOUTH OF LARKIN VALLEY RD UC	TBD	N	WPCP	E	Project Delivery	0%
86	05-1C990	MON, MON	1, 68	72.2, R4	R81.1, 4.1	3	Worker Roadside Safety Project	-	N	SWPPP	E	Construction	0%
87	05-1E000	SB	101	46.5	68.9	3	North Santa Barbara County Roadside Safety - ROADSIDE SAFETY IMPROVEMENTS - IN SANTA BARBARA COUNTY FROM THE GAVIOTA STATE PARK ENTRANCE ON ROUTE 101 TO 0.2 MILES NORTH OF ALISOS CANYON ROAD	La Canada de Gaviota, Nojoqui Creek, San Antonio Creek, Santa Ynez River, Zaca Creek	N	WPCP	TBD	Project Delivery	0%
88	05-1E010	SB	101	46.9	46.9	3	Gaviota Rest Area Water Systems Upgrade - WASTEWATER SYSTEM UPGRADE - IN SANTA BARBARA COUNTY NEAR GAVIOTA AT THE GAVIOTA SAFETY ROADSIDE REST AREA	Canada del Gaviota 303(d)	N	WPCP	E	Project Delivery	0%
89	05-1E020	SCR	152	1.3	2	3	SCR 152 ADA - ADA COMPLIANCE - IN SANTA CRUZ COUNTY NEAR WATSONVILLE FROM WAGNER AVENUE TO HOLOHAN ROAD	Corralitos Cr. Pajaro River	NA	WPCP	E	Project Delivery	0%
90	05-1E030	SB	1	49.2	50.4	3	Guadalupe ADA - ADA COMPLIANCE	Santa Maria River 303(d)	N	WPCP	Е	Project Delivery	0%

Table N-9: Progress on District 5 Construction Projects (Central Coast Region)

							Planned Activities						
			Р	roject Locatior	1								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
91	05-1E050	MON	101	52.4	55.2	3	Safety facility upgrades near Greenfield - IMPROVE ROADSIDE CLEAR RECOVERY ZONE - IN MONTEREY COUNTY NEAR GREENFIELD & NEAR SOLEDAD FM 0.3 MI S OF SOUTH GREENFIELD OC TO 0.4 MI N OF NORTH GREENFIELD OC & FM 0.1 MI N OF ARROYO SECO RD OC TO SALINAS RIVER	Salinas River 303(d)	N	WPCP	E	Construction	100%
92	05-1E060	MON	101	47.7	53.9	3	South Greenfield Median Barrier - CONCRETE MEDIAN BARRIER, INSIDE SHOULDER WIDENING AND RUMBLE STRIP - IN AND NEAR GREENFIELD FROM TEAGUE AVENUE TO WALNUT AVENUE OC	Monroe Creek and Salinas River (303(d) and TMDLs)	N	SWPPP	BS	Construction	100%
93	05-1F030	SCR/SBT	129	1.8	9.9	3	129 Open Grade Overlay and MBGR Upgrade - OPEN GRADE OVERLAY AND MBGR UPGRADE - IN SANTA CRUZ AND SAN BENITO COUNTIES NEAR WATSONVILLE FROM 0.4 MILE EAST OF LAKEVIEW ROAD TO SCHOOL ROAD	Pajaro River 303(d) TMDL	N	WPCP	E	Construction	96%
94	05-1F080	MON	1	2.5	67.3	3	Replace 7 Culverts on Mon-1 - CULVERT REHABILITATION - ON ROUTE 1 MIN MONTEREY COUNTY AT VARIOUS LOCATIONS BETWEEN 2.5 MILES NORTH OF THE MONTEREY/SAN LUIS OBISPO COUNTY LINE AND 0.6 MILE SOUTH OF MALPASO CREEK BRIDGE	Pacific Ocean, Big Sur Creek	N	WPCP	E	Project Delivery	0%
95	05-1F100	SB	101	82.18	82.18	3	Route 101 NB Ramp - Clark Ave - INTERSECTION IMPROVEMENTS - IN SANTA BARBARA COUNTY NEAR ORCUTT AT THE CLARK AVENUE INTERCHANGE	Orcutt Creek 303(d)	N	SWPPP	E	Project Delivery	0%
96	05-1F290	SB	166	0	0.3	3	Route 1/166 Intersection Improvements - INTERSECTION IMPROVEMENTS - IN THE CITY OF GUADALUPE AT THE INTERSECTION OF ROUTE 1 AND ROUTE 166	Santa Maria River 303(d)	N	SWPPP	E	Project Delivery	0%

Table N-9: Progress on District 5 Construction Projects (Central Coast Region)

							Planned Activities						
			Р	roject Location	า								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
97	05-1F300	SB	166	4.5	5.1	3	Route 166-Black Rd Intersection Improvements - INTERSECTION IMPROVEMENTS - IN THE COUNTY OF SANTA BARBARA AT THE INTERSECTION OF ROUTE 166 AND BLACK ROAD	Santa Maria River 303(d)	N	SWPPP	E	Project Delivery	0%
98	05-1F330	SLO	101	48.3	48.3	3	Del Rio Road Interchange Operational Improvement - CONSTRUCT INTERCHANGE IMPROVEMENTS IN ATASCADERO AT DEL RIO RD I/C - 05-SLO-101-PM 48.3 IN SAN LUIS OBISPO COUNTY IN THE CITY OF ATASCADERO AT DEL RIO ROAD	Salinas River 303(d)	N	TBD	TBD	Project Delivery	0%
99	05-1F350	SCR	129	3.25	3.5	3	Hwy 129/Carlton Rd. Intersection Improvements - CONSTRUCT ACCEL/DECEL & 2-WAY LEFT TURN LANES - NEAR WATSONVILLE FROM 0.1 MI WEST TO 0.2 MI EAST OF CARLTON ROAD	Pajaro River 303(d) TMDL	N	SWPPP	-	Project Delivery	0%
100	05-1F370	SLO	101	28.5	28.7	3	SLO Broad SB Onramp Ext SLO 41 guardrail - EXTEND RAMP AND UPGRADE GUARDRAIL - IN SAN LUIS OBISPO AT BROAD STREET	Stenner Cr., San Luis Obispo Cr., Atascadero Cr., Salinas River (All 303(d))	N	WPCP	E	Project Delivery	0%
101	05-1F430	SBT	25	49.95	51.45	3	Rte Deficiency Corrections - ROADWAY SAFETY IMPROVEMENTS - IN SAN BENITO COUNTY IN HOLLISTER FROM SUNNYSLOPE/TRES PINOS RD TO SAN FELIPE RD	Santa Ana Creek, Pajaro River	NA	SWPPP	BS	Project Delivery	0%
102	05-1F490	SLO	101	36.6	55.7	3	101 Median Barrier and Culvert - REPLACE MEDIAN BARRIER AND EXTEND CULVERT - IN SAN LUIS OBISPO CO NEAR SAN LUIS OBISPO AT SANTA MARGARITA CREEK AND IN PASO ROBLES FROM 0.8 MILE NORTH OF ROUTE 101/46 SEPARATION TO SOUTH PASO ROBLES OH	Santa Margarita Creek, Salinas River	Y	SWPPP	E	Project Delivery	0%
103	05-1F500	SB	101	70.91	70.91	3	101/135 Bridge Deck Replacement - REPLACE BRIDGE DECKS - IN SANTA BARBARA COUNTY IN LOS ALAMOS AT ROUTE 101/135 SEPARATION	San Antonio Creek 303(d)	N	SWPPP	E	Project Delivery	0%

Table N-9: Progress on District 5 Construction Projects (Central Coast Region)

							Planned Activities						
			Р	roject Location	n								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
104	05-1F510	MON	1	20.95	20.95	3	Limekiln Creek Bridge Replacement - REPLACE BRIDGE - IN MONTEREY COUNTY NEAR LUCIA FROM 0.1 MILE SOUTH OF LIMEKILN CREEK BRIDGE TO 0.2 MILE NORTH OF LIMEKILN CREEK BRIDGE	Pacific Ocean, Limekiln Creek	TBD	SWPPP	E	Project Delivery	0%
105	05-1F520	SCR, SCR	1, 17	17.24, 0	17.24, 0	3	Santa Cruz Bridge Rails - BRIDGE RAIL UPGRADE - IN SANTA CRUZ CO NEAR SANTA CRUZ AT THE S17-S1 CONNECTOR SEPARATION AND OCEAN ST UNDERCROSSING - 4 BRIDGES (36-69F/R, 36-70L/R)	Sam Lorenzo River 303(d) & TMDL for Sediment	N	WPCP	E	Project Delivery	0%
106	05-1F600	SCR	17	5.4	12.5	3	Hwy 17 Access Management Plan - ACCESS MANAGEMENT - IN SANTA CRUZ COUNTY FROM GRANITE CREEK RD IN SCOTTS VALLEY TO THE SANTA CLARA COUNTY LINE	Burns Cr., Burns Cr., Carbonera Creek 303(d) TMDL, Zayante Creek 303(d), San Lorenzo Rive 303(d) TMDL	N	WPCP	E	Project Delivery	0%
107	05-1F620	SCR	152	1.9	2	3	Corralitos Creek ADA - ADA COMPLIANT ACCESS - NEAR WATSONVILLE AT CORRALITOS CREEK	Corralitos Creek 303(d), Salsipuedes Creek 303(d), Pajaro River 303(d) TMDL	N	WPCP	E	Project Delivery	0%
108	05-1F630	SLO	41	14.2	15.9	3	Route 41 Atascadero ADA Project - ADA COMPLIANT ACCESS - IN SAN LUIS OBISPO COUNTY IN THE CITY OF ATASCADERO FROM SAN GABRIEL ROAD TO ROUTE 101/41 SEPARATION	Atascadero Creek 303(d)	N	WPCP	E	Project Delivery	0%
109	05-1F650	MON	1	71.9	72.3	3	Carmel River Overflow Bridge - DRAINAGE IMPROVEMENTS - ON ROUTE 1 NEAR THE CITY OF CARMEL BETWEEN 0.4 MILE SOUTH OF CARMEL RIVER BRIDGE AND CARMEL RIVER BRIDGE	Carmel River	N	SWPPP	E	Project Delivery	0%
110	05-1F680	MON	1	39.8	74.6	3	Big Sur CAPM - PAVEMENT PRESERVATION - IN MONTEREY COUNTY NEAR BIG SUR FROM TORRE CANYON BRIDGE TO CARPENTER STREET	Mule Canyon Creek, Post Creek, Big Sur River. Pfeiffer Redwood Creek, Juan Higuera Creek, Pheneger Creek, Pacific Ocean, Little Sur River, Bixby Creek, Rocky Creek, Palo Colorado Canyon Creek, Garrapata Creek, Doud Creek, Soberanes Creek, Malpaso Creek, Wildcat Creek, Gibson Creek, San Jose Creek, Carmel River	N	WPCP	E	Project Delivery	0%

Table N-9: Progress on District 5 Construction Projects (Central Coast Region)

							Planned Activities						
			Р	roject Location	า								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
111	05-1F69U	MON	101	55.2	73.8	3	Soledad CAPM - PAVEMENT PRESERVATION - IN MONTEREY COUNTY IN AND NEAR SOLEDAD FROM 0.4 MILE NORTH OF NORTH GREENFIELD OVERCROSSING TO 1.2 MILES NORTH OF NORTH GONZALES OVERCROSSING.	Salinas River and Arroyo Seco River	N	WPCP	E	Construction	100%
112	05-1F700	MON	101	73.8	87.3	3	Salinas CAPM - PAVEMENT PRESERVATION - IN MONTEREY COUNTY NEAR IN AND NEAR SALINAS FROM 1.2 MILES NORTH OF NORTH GONZALES OC TO EAST MARKET STREET OC	Alisal Creek 303(d), Chualar Creek 303(d), Salinas River 303(d)	N	WPCP	E	Project Delivery	0%
113	05-1F710	SB	1	0	19.2	3	Las Cruces CAPM - PAVEMENT PRESERVATION - IN SANTA BARBARA COUNTY NEAR LOMPOC FROM JCT RTE. 101/1 SEP TO JCT RTE 246/1	Alamo Creek, Canada del Las Cruces, El Jaro Creek, La Canada De Gaviota 303(d), Salsipuedes Creek 303(d), Santa Ynez River 303(d, Ysidro Creek, Ytias Creek	N	WPCP	E	Construction	20%
114	05-1F730	MON	156	0.17	1.6	3	Castroville Median Barrier - CONSTRUCT MEDIAN BARRIER AND RUMBLE STRIP - IN CASTROVILLE FROM RTE 1/156 SEPARATION TO 0.2 MI. WEST OF CASTROVILLE OH	Tembladero Slough 303(d), Alisal Slough 303(d)	N	SWPPP	E	Construction	100%
115	05-1F740	MON	101	28	30.63	3	Paris Valley 2R Rehab - PAVEMENT REHABILITATION (2R) - IN MONTEREY COUNTY NEAR KING CITY FROM 0.1 MILES SOUTH OF PARIS VALLEY ROAD OC TO RANCH UC	Salinas River 303(d)	N	SWPPP	BS	Project Delivery	0%
116	05-1F750	MON	101	37.1	42	3	KING CITY REHAB - PAVEMENT REHABILITATION - IN MONTEREY COUNTY IN AND NEAR KING CITY FROM 0.4 MILES SOUTH OF WILD HORSE ROAD OC TO 0.2 MILES NORTH OF JOLON ROAD UC	Salinas River 303(d), San Lorenzo Creek 303(d)	N	SWPPP	BS	Project Delivery	0%
117	05-1F760	SCR	17	6	12.6	3	N Route 17 CAPM - PAVEMENT PRESERVATION (CAPM) - IN AND NEAR SCOTTS VALLEY FROM 0.6 MILE NORTH OF GRANITE CREEK ROAD OC TO SANTA CLARA COUNTY LINE	Bean Creek 303(d), Burns Creek, Carbonera Creek303(d)	N	WPCP	E	Project Delivery	0%

Table N-9: Progress on District 5 Construction Projects (Central Coast Region)

							Planned Activities						
			Р	roject Location	1								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
118	05-1F790	SB	101	56	56	3	Nojoqui Creek Bridge (51-0018) Railing Upgrade - BRIDGE RAIL UPGRADE - IN SANTA BARBARA COUNTY NEAR BUELLTON AT NOJOQUI CREEK (BR NO. 51- 0018L/R)	Nojoqui Creek, Santa Ynez River 303(d)	Y	WPCP	E	Project Delivery	0%
119	05-1F810	SB	1	33.1	33.1	3	Route 1/San Antonio Creek Bridge Scour Mitigation - EXTEND SHEET PILE & RSP - IN SANTA BARBARA COUNTY NEAR LOMPOC AT SAN ANTONIO CREEK BRIDGE	San Antonio Creek 303(d)	Y	WPCP	E	Project Delivery	0%
120	05-1F820	MON	101	R6.6	R6.6	3	San Antonio River bridge-seismic retrofit - SEISMIC RETROFIT 2 BRIDGES - IN MONTEREY COUNTY NEAR KING CITY AT THE SAN ANTONIO RIVER BRIDGES (44- 0141L/R)	Salinas River 303(d) and San Antonio River 303(d)	Y	SWPPP	E	Project Delivery	0%
121	05-1F830	SB	135	R7.2	R7.2	3	San Antonio Cr Seismic Retrofit - SEISMIC RETROFIT - IN SANTA BARBARA COUNTY NEAR LOS ALAMOS AT SAN ANTONIO CREEK BRIDGE	San Antonio Creek 303(d)	Y	WPCP	E	Project Delivery	0%
122	05-1F890	MON	1	28.6	28.6	3	Cow Cliffs Viaduct - CONSTRUCT VIADUCT - IN MONTEREY COUNTY NEAR LUCIA FROM 0.1 MILE SOUTH TO 0.5 MILE NORTH OF BIG CREEK BRIDGE	Pacific Ocean	N	WPCP	E	Construction	100%
123	05-1F900	MON, SBT	101	73.0, R91.3	0.0, 7.5	3	Monterey-San Benito Co Roadside Safety Improvements - ROADSIDE SAFETY IMPROVEMENTS - IN MONTEREY AND SAN BENITO COUNTIES FROM 0.4 MI NORTH OF NORTH GONZALES OC TO THE SANTA CLARA COUNTY LINE	Alisal Creek, Chualar Creek, Esperanza Creek, Pajaro River, Salinas Reclamation, Salinas River, San Benito River, Santa Rita Creek	N	WPCP	E	Project Delivery	0%
124	05-1F920	SCR	9	0	8.5	3	335 SHOPP TMDL CU Project	San Lorenzo River (includes Carbonera, Lompico, and Shingle Mill Creeks) (Sediment)	N	WPCP	E	Project Delivery	0%
125	05-1G130	SB	1	36.4	49.2	3	Solomon Canyon CAPM - PAVEMENT PRESERVATION - IN SANTA BARBARA COUNTY NEAR SANTA MARIA FROM SOLOMON ROAD TO JCT RTE 166/1	Orcutt Creek 303(d), Santa Maria River 303(d)	NA	WPCP	E	Project Delivery	0%

Table N-9: Progress on District 5 Construction Projects (Central Coast Region)

							Planned Activities						
No.	EA	Co.	P Route	roject Locatior Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction	Post-Construction Treatment Control	Status	Percentage of Construction
126	05-1G140	SLO	1	34.5	44.4	3	Cayucos CAPM - PAVEMENT PRESERVATION - IN SAN LUIS OBISPO COUNTY AT AND NEAR CAYUCOS FROM OLD CREEK BRIDGE TO 0.3 MILE NORTH OF HARMONY VALLEY ROAD	Perry Creek, Old Creek, Little Cayucos Creek, Cayucos Creek, Ellysly Creek, Villa Creek, Pacific Ocean @ Cayucos 303(d)	N	Controls WPCP	(Type, Quantity)	Project Delivery	Work Complete 0%
127	05-1G150	SLO	41	19.7	42.2	3	RTE 41 HOMESTEAD MCMILLAN CAPM - PAVEMENT PRESERVATION - IN SAN LUIS OBISPO COUNTY NEAR ATASCADERO FROM 0.3 MILES WEST OF HOMESTEAD ROAD TO JCT. RTE 46 MCMILLAN CANYON ROAD	Dry Creek, Huer Huero Creek, Estrella River303(d), Salinas River303(d)	N	WPCP	E	Project Delivery	0%
128	05-1G160	SCR	1, 9, 17, 129	var	var	3	Santa Cruz County APS - UPGRADE FOR APS - IN SANTA CRUZ COUNTY ON ROUTES 1, 9, 17, AND 129	Valencia Channel/Lagoon 303(d), Aptos Creek 303(d), Ord Gulch, Borregas Creek, Pot Belly Creek, Tannery Gulch, Nobel Creek 303(d), Rodeo Creek 303(d), Arana Gulch 303(d), Branciforte Creek 303(d) TMDL, Carbonera Creek 303(d) TMDL, San Lorenzo River 303(d) TMDL, Pajaro River 303(d) TMDL.	N	WPCP	E	Project Delivery	0%
129	05-1G190	SB, Mon, SLO, SCR, SBt	var	var	var	3	Replace Overhead Signs - REMOVE AND REPLACE SIGN PANELS - IN SANTA BARBARA, MONTEREY, SAN BENITO, SAN LUIS OBISPO, AND SANTA CRUZ COUNTIES AT VARIOUS LOCATIONS	Various	N	WPCP	E	Construction	100%
130	05-1G250	SB, SLO, MON, SBT, SCR	1	0	0/0	3	Coastal Trail Advanced Mitigation - TRAIL DEVELOPMENT - IN SANTA BARBARA, SAN LUIS OBISPO, MONTEREY, AND SANTA CRUZ COUNTIES AT VARIOUS LOCATIONS	TBD	N	WPCP	E	Project Delivery	0%
131	05-1G260	SCR	17	9.4	9.6	3	Wildlife Habitat - WILDLIFE CROSSINGS - IN SANTA CRUZ COUNTY	Bean Creek	N	WPCP	E	Project Delivery	0%

Table N-9: Progress on District 5 Construction Projects (Central Coast Region)

							Planned Activities						
			Р	roject Location	า								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
132	05-1G280	VAR	var	var	var	3	Accelerated APS - INSTALL COUNTDOWN PEDESTRIAN SIGNAL MODIFY SIGNALS, INSTALL COUNTDOWN (CPS)/ACCESSIBLE PEDESTRIAN SIGNAL (APS) AND ACCESSIBLE PEDESTRIAN SIGNALS - IN MONTEREY, SAN LUIS OBISPO, SANTA IN MONTEREY, SAN LUIS OBISPO, SANTA IN MONTEREY, SAN LUIS OBISPO, SANTA BARBARA AND SANTA CRUZ COUNTIES AT BARBARA AND SANTA CRUZ COUNTIES AT VARIOUS LOCATIONS	Various	N	WPCP	E	Construction	100%
133	05-1G300	SB, SLO	101	var	var	3	SB/SLO Horizontal Curve Signs - SIGN UPGRADES - STATE HIGHWAYS IN SANTA BARBARA AND SAN LUIS OBISPO COUNTIES	Various	N	WPCP	Е	Project Delivery	0%
134	05-1G310	MON, SCR, MON	101	var	var	3	Warning Sign Upgrades - SIGN UPGRADES - STATE HIGHWAYS IN MONTEREY, SANTA CRUZ AND SAN BENITO COUNTIES	Various	N	WPCP	E	Project Delivery	0%
135	05-1G370	SLO	46	49.6	49.6	3	Shandon wastewater expansion - EXPAND WASTEWATER TREATMENT FACILITIES - IN SAN LUIS OBISPO COUNTY ON RTE 46 AT THE SHANDON SAFETY ROADSIDE REST AREA	Cholame Creek 303(d)	N	WPCP	E	Project Delivery	0%
136	05-1G380	MON	101	53.9	57.1	3	North Greenfield Median Barrier - MEDIAN BARRIER AND INSIDE SHOULDER RUMBLE STRIP WITH SHOULDER WIDENING - IN MONTEREY COUNTY FROM JUST NORTH OF WALNUT AVENUE AT PM 53.9 TO JUST SOUTH OF THE X-OVER ST 57.1	No Receiving Water Bodies	NA	SWPPP	E	Construction	100%
137	05-1G390	MON	183	1.83	8.62	3	Blackie Road Rumble Strip Project - CENTERLINE/SHOULDER RUMBLE STRIP AND RESURFACING - IN MONTEREY COUNTY IN AND NEAR SALINAS, FROM DAVIS ROAD OVERCROSSING TO BLACKIE ROAD	Alisal Slough 303(d), Tembladero Slough 303(d)	N	WPCP	E	Construction	100%

Table N-9: Progress on District 5 Construction Projects (Central Coast Region)

							Planned Activities						
			Р	roject Location	า								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
138	05-1G400	SCR	152	3.7	8.3	3	SCR 152 Centerline Rumble Strip - CENTERLINE RUMBLE STRIP - IN SANTA CRUZ COUNTY FROM THE CASSERLY/CARLTON ROAD INTERSECTION TO THE SCR/SCL COUNTY LINE	Hughes Creek & Salsipuedes Creek	N	WPCP	E	Construction	100%
139	05-1G440	SLO	101	63.2	64.5	3	San Miguel Scour Repair - EMBANKMENT REPAIR/DRAINAGE - IN SAN LUIS OBISPO COUNTY NEAR SAN MIGUEL FROM 0.3 MILES SOUTH OF SAN MARCOS CREEK BRIDGE TO 0.6 MILES SOUTH OF SOUTH SAN MIGUEL U.C.	San Marcos Creek	N	WPCP	E	Construction	100%
140	05-1G450	MON	68	1.6	4.1	3	Pacific Grove centerline rumble strip - CENTERLINE RUMBLE STRIP & OGAC - IN MONTEREY COUNTY, JUST EAST OF PIEDMONT AVENUE TO WEST OF THE JCT RTE 001/068	Pacific Ocean	N	WPCP	E	Construction	0%
141	05-1G480	SLO	101	21.1	21.1	3	Avila Beach Road Ramp Intersection Revisions - OPERATIONAL IMPROVEMENTS - US 101 RAMP INTERSECTIONS AT AVILA BEACH DRIVE, SAN LUIS OBISPO COUNTY	Pacific Ocean at Avila, San Luis Obispo Creek	N	SWPPP	С	Project Delivery	0%
142	05-1G490	SCR	1	1.86	2.73	3	Harkins Bike/Ped OC - BIKE/PED BRIDGE - IN SANTA CRUZ COUNTY AT HARKINS SLOUGH ROAD; GREEN VALLEY ROAD FROM MAIN STREET (SR 152) TO HWY 1	Harkins Slough 303(d)	N	WPCP	E	Project Delivery	0%
143	05-1G560	SB	135	0	0.8	3	RHMA-G Overlay	-	N	WPCP	E	Construction	22%
144	05-1G570	SLO	58	0.7	1.8	3	Santa Margarita CAPM - PAVEMENT PRESERVATION - IN SAN LUIS OBISPO COUNTY IN SANTA MARGARITA FROM 0.7 MILES EAST OF JUNCTION ROUTE 101/58 SEPARATION TO J STREET	Salinas River 303(d), Yerba Buena Creek	N	WPCP	E	Project Delivery	0%
145	05-1G680	SLO	101	16.2	20.3	3	Avila to Pismo Congestion Relief - OPERATIONAL IMPROVEMENTS - IN SAN LUIS OBISPO COUNTY, ON SOUTHBOUND ROUTE 101 FROM DOLLIVER STREET TO SPYGLASS DRIVE	Pismo Creek	N	SWPPP	С	Project Delivery	0%
146	05-1G750	SB/SLO	1	0	0	3	SB/SLO x-walk enhancements - ELECTRICAL SIGNS MARKINGS PAVEMENT - PROJECT LOCATED IN SB AND SLO COUNTIES ON ROUTES 001, 192 AND 246	Various	N	WPCP	E	Project Delivery	0%

Table N-9: Progress on District 5 Construction Projects (Central Coast Region)

							(30.11)	Tui Cousi Region)					
							Planned Activities						
No.	EA	Co.	Route	roject Location Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
147	05-1G760	MON/SCR	1	0	0	3	North District Crosswalk Enhancements - ELECTRICAL SIGNS MARKINGS PAVEMENT - PROJECT LOCATED IN MON AND SCR COUNTIES ON VARIOUS ROUTES	Various	N	WPCP	E	Project Delivery	0%
148	05-1G770	SLO	101	51.5	58.8	3	Paso Robles Shoulder Rumble Strip - CONSTRUCT RUMBLE STRIPS SHOULDER RUMBLE STRIPS - IN AND NEAR PASO ROBLES, BETWEEN LAS TABLAS AVENUE UNDERCROSSING TO NORTH PASO ROBLES OVERHEAD	Salinas River 303(d)	N	WPCP	E	Construction	100%
149	05-1G900	SLO/SB	101	0	0	3	South District Sign Improvements - SIGNS - PROJECT LOCATED IN SAN LUIS OBISPO AND SANTA BARBARA COUNTIES ON VARIOUS ROUTES	Various	N	WPCP	E	Project Delivery	0%
150	05-1G910	SCR, SCR, SCR, SCR, MON, MON, MON, SBT, SBT,	17, 1, 152, 129, 156, 1, 68, 101, 25, 101,	3.85, 0, 0, 0, 0, 0, 0, 0, 0,	3.85, 0, 0, 0, 0, 0, 0, 0, 0, 0,	3	Traffic Sign Upgrades	-	NA	WPCP	E	Construction	0%
151	05-1G940	SCR	9	13	23.9	-	SCr 9 North Drainage and Erosion Control Improvements - DRAINAGE SYSTEM UPGRADES; SLOPE STABILIZATION AT INLETS/OUTLETS - IN AND NEAR BOULDER CREEK FROM SOUTH JCT. ROUTE 236 TO 3.1 MI NORTH OF JCT RTE 236	San Lorenzo River 303(d), TMDL	N	WPCP	E	Combined with project 05- 1G950	N/A
152	05-1G950	SCR	9	8.5	12.9	3	SCr 9 Central Drainage and Erosion Control Improvements - DRAINAGE SYSTEM UPGRADES (INSTALL AND REPAIR) AND SLOPE STABILIZATION AT INLETS/OUTLETS - IN SANTA CRUZ COUNTY FROM HOLIDAY LANE, JUST SOUTH OF THE CITY OF BEN LOMOND, TO THE JUNCTION OF ROUTE 236 AND 9, IN THE CITY OF BOULDER CREEK	San Lorenzo River 303(d), TMDL	N	WPCP	Е	Project Delivery	0%

Table N-9: Progress on District 5 Construction Projects (Central Coast Region)

							Planned Activities						
			Р	roject Location	1								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
153	05-1G960	SLO, SB, MON, SCR	101	0	0	3	Pedestrian Signals #2 - CPS/APS/CONCRETE - VARIOUS LOCATIONS IN SANTA BARBARA, SAN LUIS OBISPO, MONTEREY AND SANTA CRUZ COUNTIES	Various	N	WPCP	E	Project Delivery	0%
154	05-1G970	SB	135	11.7	17.8	3	Santa Maria CAPM - PAVEMENT PRESERVATION (CAPM) - IN SANTA BARBARA COUNTY IN AND NEAR SANTA MARIA FROM LAKEVIEW RD TO JCT RTE 101/135 SEP	TBD	N	WPCP	E	Project Delivery	0%
155	05-1G980	SLO	1	10	16.8	3	Pismo Beach CAPM - PAVEMENT PRESERVATION (CAPM) - IN AND NEAR PISMO BEACH FROM GARCIA WAY TO RTE 1/101 SEPARATION	Arroyo Grande CR., Los Berros Cr., Meadow Cr., Pismo Cr.	N	WPCP	E	Project Delivery	0%
156	05-1G990	SCR	129	1.4	1.4	3	129/Lakeview Intersection Improvement - CONSTRUCT INTERSECTION SAFETY IMPROVEMENTS - IN SANTA CRUZ COUNTY NEAR WATSONVILLE AT LAKEVIEW ROAD	Pajaro River 303(d) TMDL	N	SWPPP	С	Project Delivery	0%
157	05-1H000	MON	68	1.1	4.3	3	Pacific Grove CAPM - PAVEMENT PRESERVATION (CAPM) - IN AND NEAR PACIFIC GROVE FROM FOREST AVE TO RTE 1/68 SEPARATION	Carmel ASBS, Pacific Ocean	N	WPCP	E	Project Delivery	0%
158	05-1H010	SB	1	19.3	20.6	3	Lompoc CAPM - PAVEMENT PRESERVATION (CAPM) - IN LOMPOC FROM EAST JCT 246/1 TO OCEAN STREET AND ON RTE 246 FROM 0.3 MI WEST OF V STREET TO WEST JCT RTE 246/1	San Miguelito Cr., Santa Ynez River	N	WPCP	E	Project Delivery	0%
159	05-1H020	MON	101	2.9	5.3	3	Camp Roberts SRRA Infrastructure Upgrade - INFRASTRUCTURE UPGRADES - NEAR CAMP ROBERTS AT THE CAMP ROBERTS STATE ROADSIDE REST AREA - NB & SB	Salinas River 303(d)	N	WPCP	E	Project Delivery	0%
160	05-1H040	MON/ SCR	VAR	0	0	3	Box Beam Overhead Signs - UPGRADE SIGN PANELS - IN MONTEREY AND SANTA CRUZ COUNTIES ON VARIOUS ROUTES AT VARIOUS LOCATIONS	Various	N	WPCP	E	Project Delivery	0%

Table N-9: Progress on District 5 Construction Projects (Central Coast Region)

							Planned Activities						
			Р	roject Locatior	ı								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
161	05-1H050	MON	101	87.4	87.8	3	Market Street Northbound On-ramp Improvements - EXTEND ON-RAMP - IN SALINAS FROM 0.1 TO 0.5 MI NORTH OF EAST MARKET ST UNDERCROSSING	Alisal Creek	N	SWPPP	E	Project Delivery	0%
162	05-1H060	SCR	1	16.7	16.7	3	Pasatiempo II - CONSTRUCT RAMP SAFETY IMPROVEMENTS - IN SANTA CRUZ COUNTY IN SANTA CRUZ FROM 0.1 MILE SOUTH OF ROUTE 1/17 SEPARATION TO 0.4 MILE SOUTH OF PASATIEMPO OVERCROSSING	Carbonera Creek, San Lorenzo River	N	SWPPP	E	Project Delivery	0%
163	05-1H220	MON	68	0.5	0.8	3	Pacific Grove ADA Pathway - PEDESTRIAN ACCESSIBLE PATHWAY - IN PACIFIC GROVE FROM 17 MILE DRIVE TO CONGRESS AVENUE	Pacific Ocean	N	WPCP	E	Project Delivery	0%
164	05-1H230	MON	218	0.2	0.9	3	Seaside ADA - PEDESTRIAN ACCESSIBLE PATHWAY - IN MONTEREY COUNTY ON ROUTE 218 IN THE CITY OF SEASIDE, FROM DEL MONTE BLVD TO FREMONT BLVD	Pacific Ocean, Roberts Lake	N	WPCP	E	Project Delivery	0%
165	05-1H280	SLO	46	0.2	21.7	3	SLO-46W Edge Line Rumble Strip - RUMBLE STRIP AND STRIPING - IN SAN LUIS OBISPO COUNTY NEAR PASO ROBLES FROM 0.1 MILE EAST OF ROUTE 1 TO THEATRE DRIVE	Cienega Cr., Green Valley Cr., Jack Cr., Salinas River, Santa Rita Cr., Santa Rosa Cr., Villa Cr., Willow Cr.	N	WPCP	E	Project Delivery	0%
166	05-1H290	SB	101	13.8	14.8	3	SANTA BARBARA 101 PUMP HOUSE REHAB - REHABILITATE PUMP HOUSE - 3 LOCATIONS - IN SANTA BARBARA COUNTY IN SANTA BARBARA FROM STATE STREET UC TO CARRILLO STREET UC	Mission Creek 303(d)	N	WPCP	E	Project Delivery	0%
167	05-1H300	SLO	41	43.8	50.4	3	RTE 41 Rumble Strip Project - CONSTRUCT CENTERLINE RUMBLE STRIP - IN SAN LUIS OBISPO COUNTY ON ROUTE 41 FROM THE JUNCTION WITH ROUTE 46 TO THE KERN COUNTY LINE	No Receiving Water Bodies	N	WPCP	E	Construction	100%

Table N-9: Progress on District 5 Construction Projects (Central Coast Region)

							Planned Activities						
				roject Location				Water Bodies Within or	Dredge and Fill	Description of	Post-Construction		Percentage of
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Adjacent to Project Limits	Activities	Construction Controls	Treatment Control (Type, Quantity)	Status	Construction Work Complete
168	05-1H310	SB	154	5.8	6.1	3	154/Baseline-Edison Intersection Improvements - INTERSECTION CONTROL EVALUATION (ICE) - IN SANTA BARBARA COUNTY ON RTE 154 IN THE SANTA YNEZ VALLEY AT BASE LINE AVENUE/EDISON STREET	Santa Ynez River, Zanja de Cota Creek	N	SWPPP	С	Project Delivery	0%
169	05-1H430	SB	101	21.6	21.6	3	San Jose Ck Bridge replacement - REPLACE BRIDGES - IN SANTA BARBARA COUNTY IN GOLETA AT SAN JOSE CREEK (51-0163L/R)	San Jose Creek 303(d)	Y	WPCP	Е	Project Delivery	0%
170	05-1H440	SLO	1	0.1	0.1	3	Santa Maria River Bridge Rehab - REHABILITATE BRIDGE DECK - IN SAN LUIS OBISPO COUNTY NEAR GUADALUPE AT THE SANTA MARIA RIVER BRIDGE (49-0042)	Santa Maria River 303(d)	N	SWPPP	С	Project Delivery	0%
171	05-1H450	SB	154	31.8	32.1	3	Rehab Primavera & La Colina Bridges - BRIDGE REHABILITATION - IN SANTA BARBARA COUNTY IN SANTA BARBARA AT PRIMAVERA ROAD UC AND AT LA COLINA RD UC (51-0257 & 51-0256)	Cineguitas Creek	N	WPCP	E	Project Delivery	0%
172	05-1H460	MON	1	63	63	3	Garrapata Creek Bridge Rehab - AND RAIL UPGRADE BRIDGE REHABILITATION - IN MONTEREY COUNTY AT GARAPATA CREEK BRIDGE (#44-0018) IN MONTEREY COUNTY NEAR BIG SUR AT GARRAPATA CREEK (44-0018)	Garrapata Creek	N	WPCP	E	Project Delivery	0%
173	05-1H470	SCR	9	13.6	15.5	3	San Lorenzo River Bridge and Kings Creek Bridge Rail Replacement - REPLACE BRIDGE RAIL - IN SANTA CRUZ IN AND NEAR BEN LOMOND AT SAN LORENZO RIVER AND KINGS CREEK (36-0052 & 36-0054)	Kings Creek, San Lorenzo River	N	SWPPP	E	Project Delivery	0%
174	05-1H480	SCR	1	13.3	13.3	3	Soquel Creek Scour Protection - PLACE SCOUR PROTECTION - IN CAPITOLA AT SOQUEL CREEK (36- 0013)	Soquel Creek and Soquel Lagoon	N	WPCP	E	Project Delivery	0%
175	05-1H490	MON	1	43.1	43.1	3	Castro Cyn Bridge Rail Upgrade - REPLACE BRIDGE RAIL - IN MONTEREY COUNTY NEAR BIG SUR AT CASTRO CANYON BRIDGE (44-0035)	Castro Creek	N	WPCP	E	Project Delivery	0%

Table N-9: Progress on District 5 Construction Projects (Central Coast Region)

							Planned Activities						
			Р	roject Location	1								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
176	05-1H610	SB	1	35	49.2	3	Solomon Canyon Rumble Strip/Shoulder Widening - WIDEN SHOULDERS, SHOULDER RUMBLE STRIPE, UPGRADE GUARDRAILS AND RELOCATE OR REMOVE UTILITY POLES - AND OTHER OBJECTS. NORTH OF ORCUTT TO THE SOUTH OF THE JUNCTION OF	TBD	N	WPCP	E	Project Delivery	0%
177	05-1H620	MON	101	41.6	47.7	3	North King City Barrier - CONSTRUCT MEDIAN BARRIER - IN MONTEREY COUNTY NEAR KING CITY FROM 0.3 MILE SOUTH OF JOLON UNDERCROSSING TO TEAGUE AVE.	Salinas River 303(d)	N	SWPPP	С	Project Delivery	0%
178	05-1H650	MON	183	8.3	9.8	3	Route 183 Asset Management - REHABILITATE PAVEMENT, ADDRESS BRIDGE AND DRAINAGE MAINT NEEDS - IN THE COMMUNITY OF CASTROVILLE FROM DEL MONTE AVENUE TO WASHINGTON STREET	Old Salinas River, Tembladero Slough	N	SWPPP	С	Project Delivery	0%
179	05-1H690	MON	101	91.5	101.3	3	Prunedale Rehab - PAVEMENT REHABILITATION - IN MONTEREY COUNTY NEAR SALINAS FROM 0.4 MILES SOUTH OF RUSSELL ROAD TO MONTEREY/SAN BENITO COUNTY LINE	Elkhorn Slough 303(d), Prunedale Creek, Tembladero Slough	TBD	SWPPP	С	Project Delivery	0%
180	05-1H800	MON	1	62.97	62.97	3	Garrapata Creek Bridge Rail Replacement - Bridge Rail Rehabilitation - 05-MON-1-62.97 In Monterey County near Big Sur at Garrapata Creek	Garrapata Creek	N	WPCP	E	Project Delivery	0%
181	05-1H810	SBT	25	18.8	19.5	3	Rte 25 Curve Alignment Restoration - Widen through-cut to provide greater catchment and flatten slope repose. Shift horizontal alignment 35 feet to station right - 05-SBt-25-18.8/19.5 In SBt Rt 25 about 32 miles S of Hollister.	San Benito River 303(d)	N	SWPPP	E	Project Delivery	0%

Table N-9: Progress on District 5 Construction Projects (Central Coast Region)

							Planned Activities						
			P	roject Location	1								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
182	05-31600	MON	156	1.6	5.2	3	Route 156 West Corridor Project - WIDEN TO 4-LN DIVIDED EXPRESSWAY AND BUILD INTERCHANGES - ON RTE 156 NEAR THE CITY OF CASTROVILLE FROM W OF CASTROVILLE BLVD TO THE RTE US 101/156 SEP AND ON RTE US 101 FM 0.1 MI N OF PESANTE RD TO 0.2 M N OF MESSIK RD	Moro Cojo Slough 303(d), Prunedale Creek	Y	SWPPP	С	Project Delivery	0%
183	05-33076	SLO	46	37.6	40.4	3	Whitley 1 Landscape Mitigation - LANDSCAPE MITIGATION - IN SAN LUIS OBISPO COUNTY NEAR PASO ROBLES FROM 0.5 MILE EAST OF GENESEO ROAD TO 0.2 MILE WEST OF ALMOND DRIVE	Estrella River	N	WPCP	Е	Construction	0%
184	05-33078	SLO	46	46	50.2	3	Whitley 2B - CONVERT TO 4-LANE EXPRESSWAY - NEAR SHANDON FROM 0.2 MILE EAST OF MCMILLAN CANYON ROAD TO 0.4 MILE WEST OF LUCY BROWN ROAD	Cholame Creek 303(d), Estrella River	Y	SWPPP	BS-30	Construction	95%
185	05-3307A	SLO	46	49.7	54.6	3	Cholame Segment - CONVERT TO A 4 LANE EXPRESSWAY - IN SAN LUIS OBISPO CO, NEAR SHANDON, FROM 0.2 MILES WEST OF SHANDON SAFETY ROADSIDE REST AREA TO 0.5 MILE EAST OF JACK RANCH CAFE	Cholame Creek	N	SWPPP	С	Project Delivery	0%
186	05-34490	SBT	156	3	8.2	3	SAN BENITO ROUTE 156 IMPROVEMENT PROJECT - WIDEN 2 TO 4 LANES SAN JUAN BAUTISTA 4 LANE SAN JUAN BAUTISTA 4 LANE - ON STATE ROUTE 156 IN SAN BENITO COUNTY, IN AND NEAR SAN JUAN BAUTISTA FROM THE ALAMEDA ST TO 0.2 MI EAST OF FOURTH STREET/ BUSINESS ROUTE 156 NEAR HOLLISTER	San Juan Creek	Y	SWPPP	С	Project Delivery	0%
187	05-39610	SB	192	15.4	15.6	3	ARROYO PARIDA BRIDGE REPLACEMENT - REPLACE BRIDGE (SCOUR) ARROYO PARIDA BRIDGE REPLACEMENT ARROYO PARIDA BRIDGE REPLACEMENT - IN SB CO NEAR CARPINTERIA AT ARROYO PARIDA CREEK BR #51- 0113. REPLACE BRIDGE (SCOUR)	Arroyo Parida Creek (AKA Arroyo Paredon Creek) 303(d)	Y	SWPPP	E	Replaced by Emergency Project 05- 1J6704	N/A

Table N-9: Progress on District 5 Construction Projects (Central Coast Region)

							Planned Activities						
			Р	roject Location	ı								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
188	05-44800	MON	68	3.8	4.3	3	Hwy 1/68 roundabout at Pebble Beach - WIDENING & INTERSECTION IMPROVEMENTS (OVERSIGHT) - ON STATE ROUTE 68 IN MONTEREY CO FROM 0.2 KM WEST OF COMMUNITY HOSPITAL OF THE MONTEREY PENINSULA ENTRANCE TO SR 1/68 SEPARATION	Carmel Bay ASBS, Monterey Bay	N	SWPPP	E	Construction	100%
189	05-4482U	SB	101	2.2	3.3	3	Linden & Casitas Pass Interchanges - RECONSTRUCT INTERCHANGES (2) AND REPLACE CARPINTERIA CR BR LINDEN & CASITAS PASS IC - IN SANTA BARBARA COUNTY IN CARPINTERIA FROM 0.2 MILE SOUTH OF CARPINTERIA CREEK BRIDGE TO 0.3 MILE NORTH OF LINDEN AVENUE OVERCROSSING	Franklin Creek 303(d), Carpinteria Creek 303(d), Carpinteria Marsh	Y	SWPPP	ID-4	Construction	50%
190	05-4611U	SB	217	1.1	2.2	3	Ekwill Street & Fowler Road Extensions - REVISE INTERSECTIONS AT THE HOLLISTER AVE INTERCHANGE & EXTEND LOCAL ROADS - ON ROUTE 217 AT HOLLISTER AVENUE BETWEEN PM 1.1 AND PM 2.2	San Pedro Creek 303(d)	Y	SWPPP	E	Project Delivery	0%
191	05-46381	SB	101	83.2	83.8	3	Union Valley Parkway Interchange Planting - UVP MITIGATION PLANTING - ON ROUTE 101 IN SANTA BARBARA COUNTY FROM 0.9 MILE NORTH OF CLARK AVENUE OVERCROSSING TO 0.7 MILE SOUTH OF SANTA MARIA UNDERCROSSING	No Receiving Water Bodies	N	WPCP	E	Construction	100%
192	05-46580	SCR	1	17.2	18.2	3	ROUTE 1/9 INTERSECTION IMP - INTERSECTION IMPROVEMENTS ROUTE 1/9 INTERSECTION IMP ROUTE 1/9 INTERSECTION IMP - ON RTE 9 FROM RTE 9/RTE 1 INTRS TO 0.8 KM N OF RTE 1 AN ON RTE 1 FROM 0.51 KM SOUTH OF RTE 9 TO 1.03 KM N OF RTE 9 (KP 1-27.7/29.3)(KP 9-0.0/0.8)	San Lorenzo River 303(d) TMDL	Y	WPCP	E	Project Delivery	0%

Table N-9: Progress on District 5 Construction Projects (Central Coast Region)

							Planned Activities						
			P	roject Location	1								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
193	05-48540	SBT	25	51.5	60.1	3	ROUTE 25 Widening Project and Route Adoption Hollister to Gilroy - WIDEN FROM 2C TO 4E (SBT-25- 51.5/55.3) AND ROUTE ADOPTION (SBT-25-51.5 TO SCL-25-2.6) - NEAR HOLLISTER & GILROY ON RTE 25 IN SBT & SCL COS (SBT-25- 51.5/60.1) (SBT-156-R10.5/R12.2) (SCL-25-0.0/2.6)	Carnadero Creek, Pajaro River 303(d)	Y	SWPPP	ID	Project Delivery	0%
194	05-49280	SLO	1	64	66.9	3	PIEDRAS BLANCAS REALIGNMENT - REALIGN ROADWAY PIEDRAS BLANCAS REALIGNMENT - IN SAN LUIS OBISPO COUNTY ABOUT 9 MILES NORTH OF SAN SIMEON FROM 0.3 MILE NORTH OF PIEDRAS BLANCAS LIGHTHOUSE ROAD TO ARROYO DE LA CRUZ BRIDGE	Arroyo Del Corral, Arroyo De La Cruz, Arroyo Del Oso, Pacific Ocean	Y	SWPPP	BS-8	Construction	100%
195	05-49281	SLO	1	67.2	67.2	3	Piedras Blancas Realignment Off-site Mitigation - LANDSCAPE MITIGATION - IN SAN LUIS OBISPO COUNTY NEAR SAN SIMEON NORTH OF THE ARROYO DE LA CRUZ BRIDGE, PM R 67.2	Pacific Ocean, Arroyo De la Cruz	N	SWPPP	E	Project Delivery	0%
196	05-49282	SLO	1	64	66.9	3	Piedras Blancas On-site Landscape & Mitigation - LANDSCAPE PLANTING AND WETLAND MITIGATION - IN SAN LUIS OBISPO COUNTY ABOUT 9 MILES NORTH OF SAN SIMEON, FROM PIEDRAS BLANCAS LIGHTHOUSE ROAD TO ARROYO DE LA CRUZ BRIDGE.	Arroyo Del Corral, Arroyo De La Cruz, Arroyo Del Oso, Pacific Ocean	Y	SWPPP	E	Project Delivery	0%
197	05-0K330	SB	101	45.5	45.5	3	Culvert Replacement	-	Y	SWPPP		Project Delivery	0%
198	05-0N220	SLO	101	30.5	59.8	3	Install TMS Elements	-	N	WPCP	Е	Project Delivery	0%
199	05-1G300	SB	1	0	50.606	3	Sign Replacement	-	N	WPCP	Е	Project Delivery	0%
200	05-1G310	MON	1	0	102.031	3	Sign Replacement	-	N	WPCP	Е	Project Delivery	0%
201	05-1E051	MON	101	53.2	53.2	3	Mitigation Planting	-	N	WPCP	Е	Project Delivery	0%
202	05-1H670	SB	101	R36.62	R36.62	3	Bridge Preventative Maintenance	-	N	WPCP	Е	Construction Complete	100%
203	05-1J200	SBT	101	4.6	6.9	3	CAPM	-	N	WPCP	E	Construction	0%
204	05-1J260	SLO	41	11.3	16	3	CAPM	-	N	WPCP	Е	Construction	0%
205	05-1H660	MON	1	11.67	62.97	3	Bridge Preventative Maintenance	-	N	WPCP	E	Construction	0%
206	05-1J280	MON	156	R0.1	R1.1	3	Pavement Preservation	-	N	WPCP	E	Construction	0%

Table N-9: Progress on District 5 Construction Projects (Central Coast Region)

							Planned Activities						
			Pı	oject Location	1								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
207	05-1J740	SLO, MON	101, 101	0, 0	69.3, 32	3	Upgrade Striping from 4" to 6"	-	N	WPCP	Е	Construction	96%
208	05-1J250	SLO	166	44	51	3	Cold In-place Recycling	-	N	WPCP	Е	Construction Complete	100%
209	05-1J270	SLO	1	22.6	25.7	3	RHMA-G Overlay	-	N	WPCP	Е	Construction Complete	100%
210	05-1J730	SB, SLO	101, 101	0, 0	91, 0.8	3	Upgrade Striping from 4" to 6"	-	N	WPCP	Е	Construction	58%
211	05-1J520	SLO	58	6.9	30	3	Cold In-place Recycling	-	N	WPCP	E	Construction	0%
212	05-1J720	MON, SBT	101, 101	32, 0	101.4, 7.5	3	Upgrade Striping from 4" to 6"	-	N	WPCP	Е	Construction Complete	100%
213	05-1J210	SB	166	8.8	8.9	3	Mill and Overlay Plus Ramps	-	N	WPCP	Е	Construction Complete	100%
214	05-1J300	SLO	101	50.7	58.8	3	RHMA-G Overlay	-	N	WPCP	E	Construction	2%
215	05-1J440	SLO	101	27.96	27.96	3	Superelevation Improvements	-	N	WPCP	Е	Project Delivery	0%
216	05-1J460	MON	68	2.7	3.74	3	Superelevation Improvements	-	N	WPCP	E	Project Delivery	0%
217	05-1J480	SBT	25	54.048	54.048	3	Roundabout	-	N	SWPPP	E	Project Delivery	0%
218	05-1J230	SB, SB, SB	101, 192, 246	0, 0, 0	0, 0, 0	3	Replace Traffic Signal Heads	-	N	WPCP	Е	Construction Complete	100%
219	05-1K120	SCR	9	1	4	3	Sidehill Viaducts	-	N	WPCP	Е	Project Delivery	0%
220	05-1K130	SCR	9	20	20	3	Slide Repair- Tieback Wall	-	N	WPCP	Е	Project Delivery	0%
221	05-0K340	SLO, MON	1, 1	58.1, 3.86	73.49, 38.3	3	Culvert Repair	-	Y	WPCP	Е	Project Delivery	0%
222	05-1J590	SB	154	23.8	27.4	3	MGS	-	N	WPCP	Е	Construction Complete	100%
223	05-1H640	SLO	101	26.5	27.3	3	New Interchange	-	N	SWPPP	С	Project Delivery	0%
224	05-1K100	SB	166	8.13	8.13	3	Signal, Ped, ADA Ramps	-	N	WPCP	E	Project Delivery	0%
225	05-1J790	MON	68	5.2	18.2	3	Corridor Improvements	-	Y	SWPPP	С	Project Delivery	0%
226	05-0N200	MON	101	86	95.8	3	TMS	-	N	WPCP	E	Project Delivery	0%
227	05-1K140	SCR	9	15	15	3	Slide Repair	-	NA	WPCP	E	Project Delivery	0%
228	05-1J470	SB	135	16.5	17.6	3	Pedestrian Safety Improvements	-	N	WPCP	E	Project Delivery	0%
229	05-1J190	SLO	101	2	3.5	3	Replace Barbed Wire Fence	-	NA	WPCP	E	Construction Complete	100%
230	05-1J820	SLO	1	33.8	33.8	3	Signal, Ped, ADA Ramps	-	N	WPCP	Е	Construction Complete	100%
231	05-1H980	SB	101	78.7	78.7	3	Rehabilitate Ramps (2R)	-	NA	WPCP	Е	Project Delivery	0%
232	05-1J560	SLO, SLO, SLO	1, 41, 101	0, 0, 0	0, 0, 0	3	Bridge Preventative Maintenance	-	N	WPCP	Е	Construction Complete	100%

Table N-9: Progress on District 5 Construction Projects (Central Coast Region)

							Planned Activities						
			Р	roject Locatior	1								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
233	05-1J510	SCR, SCR, SBT, SBT	152, 152, 156, 156	T1.9, T2.7, R13.2, R11.4	T1.9, T2.7, R13.2, R11.4	3	Signal and Electrical Work	-	N	WPCP	E	Construction Complete	100%
234	05-1K410	SLO, SLO, SB, SB	41, 46, 154, 166	0, R0.1, R0, 0	50.4, 60.8, R5.92, 74.4	3	Replace 4" striping with 6" striping	-	NA	WPCP	E	Construction Complete	100%
235	05-1K400	MON, MON, SCR, SCR	1, 156, 1, 17	74.5, R1.1, R0, 0	102, T5.2, 37.4, 6	3	Replace 4" striping with 6" striping	-	N	WPCP	E	Construction Complete	100%
236	05-1J780	SLO	101	61.88	61.88	3	Safety Improvements	-	Υ	SWPPP	Е	Project Delivery	0%
237	05-1H960	SB	135	10.6	17.6	3	Modify Signalized Intersections	-	N	WPCP	Е	Project Delivery	0%
238	05-1K060	SCR	9	10.8	10.8	3	Slide Repair	-	N	WPCP	E	Project Delivery	0%
239	05-0N120	SLO	1	18.2	72	3	Culvert Rehab	-	Y	WPCP	E	Project Delivery	0%
240	05-1J840	SBT	101	0	7.55	3	Asset Management	-	Υ	WPCP	E	Project Delivery	0%
241	05-1J990	MON	0	23.1	43.8	3	Culvert Rehab	-	Y	WPCP	E	Project Delivery	0%
242	05-1K000	MON	1	22.6	31.64	3	Culvert Rehab	-	Υ	WPCP	E	Project Delivery	0%

Table N-10: Progress on District 5 Maintenance Activities and Other Management Practices (Central Coast Region)

							Planned Activi	ties					
			Proje	ct Location									
DWP Category	No.	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Other Regional Water Board Permits Required	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage Complete
Significant Road Maintenance Activities	1	SCR	1, 9, 17, 35, 129, 152	Within County limits	Within County limits	3	Drain Cleaning, Pavement Repair, Shoulder Maintenance, Slope Maintenance	Various	N/A	N/A	N/A	Complete	100%
Significant Road Maintenance Activities	2	SBT	25, 101, 129, 146, 156	Within County limits	Within County limits	3	Drain Cleaning, Pavement Repair, Shoulder Maintenance, Slope Maintenance	Various	N/A	N/A	N/A	Complete	100%
Significant Road Maintenance Activities	3	MON	1, 25, 68, 101, 146, 156, 183, 198, 218	Within County limits	Within County limits	3	Drain Cleaning, Pavement Repair, Shoulder Maintenance, Slope Maintenance	Various	N/A	N/A	N/A	Complete	100%
Significant Road Maintenance Activities	4	SLO	1, 33, 41, 46, 58, 101, 166, 227, 229	Within County limits	Within County limits	3	Drain Cleaning, Pavement Repair, Shoulder Maintenance, Slope Maintenance	Various	N/A	N/A	N/A	Complete	100%
Significant Road Maintenance Activities	5	SB	1, 33, 101, 135, 144, 150, 154, 166, 192, 217, 225, 246	Within County limits	Within County limits	3	Drain Cleaning, Pavement Repair, Shoulder Maintenance, Slope Maintenance	Various	N/A	N/A	N/A	Complete	100%
Significant Road Maintenance Activities	6	SCR	1, 9, 17, 35, 129, 152	Within County limits	Within County limits	3	Drain Cleaning, Pavement Repair, Shoulder Maintenance, Slope Maintenance	Various	N/A	N/A	N/A	Complete	100%
Monitoring Activities			toring Sites: There is receiving Water and Refe				ar. monitoring proposed for the fiscal year.		,			Complete	100%

							Planned Activiti	es					
			Pro	ject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
1	06-0E320	KER	178	1.7	6.9	5	KERN 178 MAINTENANCE ACCESS - ROADSIDE SAFETY IMPROVEMENTS - IN KERN COUNTY IN BAKERSFIELD AT VARIOUS LOCATIONS FROM "M" STREET TO 0.1 MI EAST OF FAIRFAX ROAD	-	NA	TBD	С	Project Delivery	0%
2	06-0E350	FRE	168	0	11.7	5	168 GORE PAVING - FREEWAY MAINTENANCE ACCESS - IN FRESNO AND CLOVIS FROM THE 180/168 SEPARATION TO SHEPHERD AVE	-	N	WPCP	Ш	Construction	92%
3	06-0G851	KER	58	R52.4	R55.5	5	GAP CLOSURE REHAB - ROADWAY REHABILITATION (3R) - IN BAKERSFIELD FROM ROUTE 58/99 SEPARATION TO COTTONWOOD ROAD	Kern Island Canal	N	SWPPP	E	Construction	0%
4	06-0G900	MAD	41	11.7	13.4	5	MADERA 41 PASSING LANES - CONSTRUCT PASSING LANES - IN MADERA COUNTY NEAR COARSEGOLD FROM 0.3 MILES NORTH OF ROAD 208 TO 2.0 MILES NORTH OF ROAD 208	Little Dry Creek, Hildreth Creek, Cottonwood Creek	Y	SWPPP	С	Construction	100%
5	06-0G980	TUL	65	31.6	39.6	5	EXETER CAPM OVERLAY - AC OVERLAY - IN TULARE COUNTY IN AND NEAR EXETER FROM SR 137 (AVE 232) TO SR 198	Elk Bayou, Lewis Creek, Foothill Ditch	N	WPCP	Е	Construction	21%
6	06-0H110	FRE	168	57.8	65.4	5	TAMARACK RIDGE CULVERT - REPLACE, REPAIR AND RELINE CULVERTS - ON RTE 168 IN FRE CO NEAR HUNTNGTN LAKE BET 0.43M W OF S FORK TAMARACK CREEK BR#42-57 & 0.34M W OF RANCHERIA CREEK BR#42-122 (KP 93.02/105.33)	Tamarack Creek, Big Creek	Y	WPCP	E	Construction	0%
7	06-0H120	FRE	168	32.1	57.6	5	ROUTE 168 CULVERTS II - REPLACE, RELINE CULVERTS - ON ROUTE 168 IN FRESNO COUNTY NEAR SHAVER LAKE BETWEEN 0.43 M WEST OF PRATHER POND RD & 0.65 M WEST OF SOUTH FORK TAMARACK CREEK BRIDGE (BR#42-57)	Sab Joaquin River, Auberry Creek, Fine Gold Creek	Y	WPCP	Е	Construction	0%

							Planned Activitie	es					
			Pro	ject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
8	06-0H200	TUL	201	12.4	21.2	5	BRIDGE WIDENING - BRIDGE RAIL REPLACMENT - IN TULARE COUNTY ON ROUTE 201 NEAR CUTLER AND AT FRIANT-KERN CANAL AND ON ROUTE 216 NEAR WOODLAKE AND AT KAWEAH RIVER	Sand Creek, Friant-Kern Canal, Kaweah River	Υ	WPCP	E	Construction	0%
9	06-0H642	KER	99	49.6		5	KERN AVE POC - ADA COMPLIANCE UPGRADES - IN KERN COUNTY IN MCFARLAND AT THE KERN AVE PEDESTRIAN OC	Dry Creek, Lake Woollomes	N	WPCP	E	Construction	100%
10	06-0J530	TUL	190	20.9	21.2	5	RESERVATION ROAD ROUNDABOUT - INTERSECTION IMPROVEMENT - ON ROUTE 190, IN TULARE COUNTY, NEAR PORTERVILLE BETWEEN 0.2 MILE WEST OF ROAD 284 AND 0.1 MILE EAST OF ROAD 284	Tule River	N	SWPPP	E	Construction	100%
11	06-0K290	FRE	99	22.7	23.3	5	SOUTHBOUND 99 RAMP METERING - INSTALL RAMP METERING SYSTEM IN SELECTED LOCATIONS - IN FRESNO COUNTY IN FRESNO FROM SHAW AVE TO BELMONT AVE	Herndon Canal Tracy Ditch Victoria Canal	N	SWPPP	С	Construction	71%
12	06-0K460	KER	46	57.3	57.8	5	FAMOSO SR 46/99 BRIDGE - BRIDGE REPLACEMENT - IN KERN COUNTY ON SR 46 NEAR WASCO AT SR 46/99 SEPARATION BRIDGE	Poso Creek	Y	SWPPP	E	Construction	57%
13	06-0K800	VAR	Var	Var	Var	5	SEISMIC RESTORATION-VAR - SEISMIC RESTORATION - ON ROUTES 33, 41, 43, AND 233/152 IN FRESNO, KINGS, AND MADERA COUNTIES AT VARIOUS LOCATIONS	Main Canal, Kings River	Y	WPCP	E	Construction	83%
14	06-0K810	KER	99/178	Var	Var	5	KERN COUNTY SEISMIC RESTORATION - SEISMIC RESTORATION - IN KERN COUNTY IN BAKERSFIELD ON ROUTE 99 AT AIRPORT DRIVEG AND AT OVERCROSSING AND ON ROUTE 178 AT GOLDEN STATE AVENUE SEPARATION	Calloway Canal	Y	WPCP	E	Construction	98%

							Planned Activiti	es					
			Pro	ject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
15	06-0L050	KIN	198	21.5	28.3	5	HANFORD TREE PLANTING - HIGHWAY PLANTING - IN KINGS AND TULARE COUNTIES NEAR HANFORD FROM 0.5 MILE E OF RTE 43 TO 0.4 MILE OF RTE 99	Cross Creek	N	WPCP	E	Construction	100%
16	06-0L340	FRE	168	30.1	30.4	5	AUBERRY ROAD ROUNDABOUT - INTERSECTION IMPROVEMENT - IN FRESNO CO ON STATE ROUTE 168 AT THE AUBERRY ROAD INTERSECTION PM T30.201	Dry Creek	N	SWPPP	С	Construction	100%
17	06-0M050	FRE	168	29	29.4	5	PRATHER CURVE CORRECTION - REALIGN CURVE - IN FRESNO COUNTY, NEAR PRATHER, FROM 1.2 MILES WEST OF AUBERRY ROAD TO 0.8 MILE WEST OF AUBERRY ROAD	N. Fork Little Dry Creek, Big Sandy Creek	Y	SWPPP	Ę	Construction	100%
18	06-0M250	FRE	198	35.3	35.6	5	CALI AQUEDUCT DECK REPLACEMENT - BRIDGE DECK REPLACEMENT - IN FRESNO COUNTY NEAR HURON FROM 0.1 MILE WEST TO .01 MILE EAST OF CALIFORNIA AQUEDUCT BRIDGE	California Aqueduct	Y	WPCP	E	Construction	100%
19	06-0M370	KIN	43	1.3	1.7	5	WHITLEY AVENUE INTERSECTION IMPROVEMENTS - CONSTRUCT ROUNDABOUT - IN KINGS COUNTY NEAR CORCORAN ON ROUTE 43 FROM 0.2 MILES SOUTH TO 0.2 MILES NORTH OF ROUTE 137 AND ON ROUTE 137 FROM ROUTE 43 TO 0.2 MILES EAST OF ROUTE 43	-	N	SWPPP	E	Construction	100%
20	06-0N130	TUL	190	9.1	9.6	5	POPLAR DRAINAGE REPAIR - INSTALL DRAINAGE SYSTEM - ON ROUTE 190 IN POPLAR FROM 0.2 MILE WEST OF ROAD 191 TO 0.2 MILE EAST OF ROAD 192	-	N	TBD	TBD	Project Delivery	0%
21	06-0N580	TUL	245	6.2	7.2	5	SOUTH VALENCIA BLVD ADA - IMPROVE PEDESTRIAN ACCESS AND ADA CURB RAMPS - ON SR 245 NEAR WOODLAKE FROM DELTHA AVE TO BRAVO AVE	TBD	TBD	TBD	E	Construction	0%

							Planned Activiti	es					
			Pro	ject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
22	06-0N960	KER	204	5.4	6.7	5	BAKERSFIELD BRIDGE PREVENTATIVE MAINTENANCE - PLACE DECK OVERLAY, REPLACE JOINT SEALS & PAINT - ON ROUTE 204 GOLDEN STATE AVENUE BETWEEN SR- 99 AND SR-178 IN KERN COUNTY AT VARIOUS LOCATIONS	Stine Canal, Kern River, Calloway Canal	N	WPCP	E	Construction	100%
23	06-0N990	FRE	41	33.1	33.4	5	41 SEISMIC RETROFIT - BRIDGE SEISMIC RETROFIT - ON ROUTE OLD ROUTE 41 BETWEEN PM 33.3/33.4 (FRESNO COUNTY) AND PM 0.0/0.2 (MADERA COUNTY)	San Joaquin River	Y	WPCP	E	Construction	69%
24	06-0P140	KER	5	62.5	73.1	5	LOST HILLS LANE REPLACEMENT - REPLACE PCC PANELS, GRIND CONCRETE - ON ROUTE 5 BETWEEN LERDO OVERCROSSING AND ROUTE 5/46 SEPARATION #1	Kern River	N	SWPPP	E	Construction	100%
25	06-0P270	KER	43	16.1	25.1	5	SHAFTER WASCO ADA RAMPS - ADA CURB RAMPS - IN KERN COUNTY IN THE CITIES OF SHAFTER AND WASCO FROM PM 16.14 TO PM 25.19	-	N	WPCP	E	Construction	100%
26	06-0P290	KER	155	1.5	-	5	DELANO INTERSECTION IMPROVEMENT - INTERESECTION IMPROVEMENTS - NEAR DELANO AT BROWNING ROAD	-	N	SWPPP	E	Construction	96%
27	06-0P320	TUL	198	6.5	7.1	5	AKERS OPERATIONAL IMPROVEMENT - MINOR WIDENING AND SAFETY IMPROVEMENTS - IN TULARE COUNTY IN VISALIA FROM 0.3 MILE WEST TO 0.3 MILE EAST OF AKERS STREET UNDERCROSSING	Mill Creek, Persian Ditch	N	WPCP	E	Project Delivery	0%
28	06-0P590	TUL	190	4	5	5	LAIRDS CORNER ROUNDABOUT - CONSTRUCT ROUNDABOUT - IN TULARE COUNTY ON STATE ROUTE 190 FROM EAST OF ROAD 148 TO WEST OF ROAD 160	-	N	SWPPP	E	Construction	100%

							Planned Activitie	es					
			Pro	ject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
29	06-0P670	TUL	245	7	7.2	5	WOODLAKE INTERSECTION IMPROVEMENT - WOODLAKE ROUNDABOUT OVERSIGHT - IN TULARE COUNTY, IN THE CITY OF WOODLAKE, AT THE INTERSECTION OF STATE ROUTE 245 AND STATE ROUTE 216	Bravo Lake Watchumna Ditch	N	SWPPP	E	Construction	100%
30	06-0P900	KER	43/119	Var	Var	5	119/43 INTERSECTION IMPROVEMENTS - INTERSECTION IMPROVEMENTS - IN KERN CO ON RTE 43 FROM JCT RTE 119 TO 0.3 MILES N OF JCT RTE 119 AND ON RTE 119 0.3 MILES W OF JCT RTE 43 TO 0.3 MILES E OF JCT ROUTE 43	-	NA	SWPPP	E	Project Delivery	0%
31	06-0P910	MAD	99	26.3	26.8	5	MAD 99/233 CHOWCHILLA INTERCHANGE IMPROVEMENT - MADERA 99/233 INTERCHANGE - AT ROUTE 99/233 SEPARATION IN MADERA COUNTY FROM 2.6 MILES NORTH OF AVENUE 24 OC TO 1.3 MILES SOUTH OF LE GRANDE AVENUE OC	Ash Slough	Y	SWPPP	E	Project Delivery	0%
32	06-0Q210	FRE	180	57.9	62.4	5	180 BRAIDED RAMPS LANDSCAPE - FREEWAY LANDSCAPING - IN FRESNO FROM 0.7 MI WEST OF ROUTE 180S/41 SEPARATION TO 0.1 MI EAST OF PEACH AVE OC	-	N	SWPPP	1-ID (Existing) Fresno Metropolitan Flood Control	Construction	93%
33	06-0Q260	TUL	65	20.1	31.5	5	PORTERVILLE TO CAIRNS CORNER CAPM - PAVEMENT PRESERVATION - IN TULARE COUNTY IN AND NEAR PORTERVILLE FROM SOUTH OF HENDERSON AVE UC TO JUNCTION ROUTE 137	-	N	WPCP	E	Construction	63%
34	06-0Q280	KER	99	23.6	28.4	5	BAKERSFIELD 99 REHAB - ROADWAY REHABILITATION - IN KERN COUNTY IN AND NEAR BAKERSFIELD FROM BRUNDAGE LANE OC TO BEARDSLEY CANAL	Beardsley Canal Ditch, Carrier Canal, Kern River, Calloway Canal	N	SWPPP	E	Project Delivery	0%

							Planned Activitie	es					
			Pro	ject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
35	06-0Q300	FRE	Var	Var	Var	5	FRESNO ITS FREEWAY CROSSINGS - ITS PROJECT TO HELP SYNCHRONIZE SIGNALS ALONG FWY CROSSINGS - CALTRANS & CITY OF FRE WILL DESIGN & CONSTRUCT AN INTELLIGENT TRANSP SYSTEM (ITS) PROJ ON CITY ARTERIAL CROSSINGS OF CALTRANS FREEWAYS & SYNCHRONIZATION OF TRAFFIC SIGNALS	-	N	WPCP	E	Project Delivery	0%
36	06-0Q320	KIN	198	15.5	-	5	HANFORD ARMONA ROUNDABOUT - INTERSECTION IMPROVEMENTS - ON ROUTE 198, IN KINGS COUNTY, NEAR HANFORD BETWEEN 0.2 MILE WEST OF HANFORD-ARMONA ROAD AND 0.2 MILE EAST OF HANFORD-ARMONA ROAD	Last Chance Ditch	N	SWPPP	Non-exempt	Construction	0%
37	06-0Q431	TUL	190	13.1	17.3	5	PORTERVILLE INTERSECTION IMPROVEMENT - OPERATIONAL IMPROVEMENTS AT VARIOUS LOCATIONS - ON ROUTE 190, IN TULARE COUNTY, FROM 0.3 MILE WEST OF WESTWOOD ROAD TO 0.3 MILE EAST OF PLANO STREET	Deer Creek, Elk Bayou	N	SWPPP	E	Project Delivery	0%
38	06-0Q510	FRE	180	26.9	-	5	FRESNO SLOUGH SCOUR MITIGATION - SCOUR MITIGATION - NEAR MENDOTA AT FRESNO SLOUGH (KINGS RIVER - WHITES BRIDGE)	Fresno Slough	Y	WPCP	E	Construction	100%
39	06-0Q610	MAD	99	10	26.8	5	MAD 99 ROADSIDE SAFETY - ROADSIDE SAFETY IMPROVEMENTS - IN MADERA COUNTY IN AND NEAR MADERA FROM 0.3 MI SOUTH OF ROUTE 145/99 SEPARATION TO ASH SLOUGH	Cottonwood Creek, Berenda Slough, Ash Slough, San Joaquin River	N	WPCP	E	Construction	100%
40	06-0Q620	KER	5	54.1	-	5	BUTTONWILLOW SRRA SEWER Upgrade - UPGRADE WATER AND WASTE WATER SYSTEMS IN KERN COUNTY AT THE BUTTONWILLOW SAFETY ROADSIDE REST AREA	Valley Floor Waters	NA	TBD	E	Construction	0%

							Planned Activit	ies					
			Pro	ject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
41	06-0Q630	Var	41	Var	Var	5	FRE/MAD Roadside Safety - ROADSIDE SAFETY IMPROVEMENTS - IN FRESNO AND MADERA COUNTIES ON ROUTE 41 AT VARIOUS LOCATIONS	San Joaquin River	N	WPCP	E	Construction	92%
42	06-0Q820	KER	5	5.8	8.8	5	GRAPEVINE CHANNEL REPAIR - DRAINAGE SYSTEM RESTORATION - IN KERN COUNTY ON ROUTE 5 FROM 0.6 MILE NORTH OF FORT TEJON OVERCROSSING TO 1.3 MILE SOUTH OF GRAPEVINE UNDERCROSSING	Grapevine Creek	NA	TBD	Е	Project Delivery	0%
43	06-0Q900	FRE	180	92.2	-	5	KINGS CANYON BRIDGE RAIL - UPGRADE BRIDGE RAILS - IN FRESNO COUNTY NEAR SQUAW VALLEY AT MILL CREEK & NEAR BOYDEN CAVE AT SOUTH FORK KINGS RIVER BRIDGE	Mill Creek South Fork Kings River	N	WPCP	E	Project Delivery	0%
44	06-0Q910	TUL	99	19.4	-	5	TIPTON BRIDGE DECK REHAB - DECK REPLACEMENT - IN TULARE CO, ON RTE 99, AT THE AVENUE 152 OC BR.46-0191	Deer Creek, Elk Bayou	N	SWPPP	E	Project Delivery	0%
45	06-0Q920	KER	99	19.5	21.1	5	PANAMA AND WHITE LANE VERTICAL CLEARANCE IMPROVEMENTS - RAISE BRIDGES - IN KERN COUNTY IN BAKERSFIELD ON ROUTE 99, AT PANAMA LN BR 50-0247 AND WHITE LN BR 50-0248	-	N	SWPPP	E	Project Delivery	0%
46	06-0R020	KER	58	52.1	52.3	5	SR 58 RUBBERIZED BWC - INSTALL TEMPORARY K-RAIL AND FRICTION TREATMENT - IN BAKERSFIELD FROM REAL ROAD TO THE ROUTE 58/99 SEPARATION	-	N	WPCP	E	Construction	100%
47	06-0R040	MAD	41	1.5	12	5	MADERA 41 SOUTH EXPRESSWAY - 4-6 LANE FREEWAY - IN MADERA COUNTY NEAR MADERA ON ROUTE 41 FROM 0.3 MILE SOUTH OF AVENUE 11 UNDERCROSSING TO 0.4 MILE NORTH OF ROAD 208 ROUTE 41 FREEWAY CORRIDOR STUDY	San Joaquin River, Berenda Creek, Ash Slough, Cottonwood Creek	N	SWPPP	С	Project Delivery	0%

							Planned Activiti	es					
			Pro	ject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
48	06-0R050	TUL	198	4.2	4.9	5	VISALIA MEDIAN BARRIER - CONSTRUCT MEDIAN BARRIER - IN TULARE COUNTY IN VISALIA FROM 0.6 MILE WEST OF ROAD 80 OC TO ROAD 80 OC & FROM AKERS STREET UC TO 0.2 MILE EAST OF COUNTY CENTER DRIVE OC	Mill Creek	N	WPCP	E	Construction	100%
49	06-0R070	MAD	99	1.5	9.5	5	MAD 99 CAPM - PAVEMENT PRESERVATION (CAPM) - NEAR MADERA FROM 0.5 MI. NORTH OF AVE 7 OC TO 0.2 MI. SOUTH OF GATEWAY DRIVE OVERCROSSING	Cottonwood Creek	N	WPCP	E	Construction	100%
50	06-0R140	KER	99	10.5	20.5	5	SR99 TAFT HIGHWAY 2R Rehab - 2R PAVEMENT REHABILITATION - ON ROUTE 99 IN KERN COUNTY NEAR BAKERSFIELD ALONG SOUTHBOUND ONLY FROM 1.2 MILE NORTH OF HERRING ROAD OVERCROSSING TO PACHECO ROAD UNDERCROSSING	Arvin-Edison Canal Kern Island Canal	N	SWPPP	E	Construction	10%
51	06-0R150	KER	58	88.5	99.8	6	TEHACHAPI CAPM - PAVEMENT PRESERVATION (CAPM) - IN AND NEAR TEHACHAPI FROM 0.1 MI. WEST OF TEHACHAPI CREEK TO CACHE CREEK	-	N	WPCP	E	Construction	100%
52	06-0R160	MAD	41	36.3	40.8	5	OAKHURST CAPM - PAVEMENT PRESERVATION (CAPM) - IN AND NEAR OAKHURST FROM 0.5 MI NORTH OF ROAD 426 TO 0.1 MI NORTH OF ALLEN ROAD.	Fresno River	NA	WPCP	E	Project Delivery	0%
53	06-0R170	TUL	99	28.9	31	5	TULARE WORKER SAFETY IMPROVEMENTS - ROADSIDE SAFETY IMPROVEMENTS - IN TULARE - FROM BARDSLEY RD. TO PROSPERITY AVE.	-	N	WPCP	E	Project Delivery	0%
54	06-0R190	KER	223	15.7	16.3	5	ARVIN SR 223/184 ROUNDABOUT - INTERSECTION IMPROVEMENT - IN KERN COUNTY NEAR ARVIN AT ROUTE 184/223 INTERSECTION	Cottonwood Creek, Kern River	N	SWPPP	TBD	Project Delivery	0%

							Planned Activiti	es					
			Pro	ject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
55	06-0R210	MAD	41	6.3	9.2	5	RANCHOS REHAB - ROADWAY REHABILITATION BETTERMENT (3R) - IN MADERA COUNTY NEAR MADERA ON ROUTE 41 FROM 0.2 MILE NORTH OF AVENUE 15 TO 0.1 MILE SOUTH OF ROUTE 145 ROUTE 41 MADERA RANCHO'S REHAB STUDY	San Joaquin River, Berenda Creek, Ash Slough, Cottonwood Creek	N	SWPPP	Non-exempt	Project Delivery	0%
56	06-0R230	FRE	Var	Var	Var	5	FRE HI FRICTION - INSTALL HIGH FRICTION SURFACE TREATMENT - IN FRESNO ON ROUTES 41, 99, 168 AND 180 ON FREEWAY RAMPS AT VARIOUS LOCATIONS	San Joaquin River, Kings River	N	WPCP	E	Construction	100%
57	06-0\$050	KER	166	17.3	17.7	5	CALIF AQUEDUCT BRIDGE Rehab - SEISMIC RETROFIT - ON ROUTE 166 IN KERN COUNTY, WEST OF METTLER BETWEEN 2.6 MILES EAST OF OLD RIVER ROAD AND 5 MILES WEST OF STATE ROUTE 5	Cal. Aqueduct	Y	SWPPP	E	Project Delivery	0%
58	06-0S070	FRE, TUL, KER	VAR	VAR	VAR	5	DISTRICTWIDE EMERGENCY IRRIGATION UPGRADES - EMERGENCY IRRIGATION UPGRADES DUE TO DROUGHT - IN KERN, KINGS, TULARE, AND FRESNO COUNTIES AT VARIOUS LOCATIONS	-	N	TBD	TBD	Inactive	-
59	06-0S310	TUL	190	15.1	16.9	5	PORTERVILLE MEDIAN BARRIER - INSTALL CONCRETE MEDIAN BARRIER - IN TULARE COUNTY IN PORTERVILLE FROM SOUTH PROSPECT STREET TO SOUTH PLANO STREET	-	N	SWPPP	E	Construction	21%
60	06-0\$340	TUL	198	11.7	19.7	5	VISALIA 2R REHAB - PAVEMENT REHABILITATION (2R) - IN TULARE COUNTY IN VISALIA FROM LOVER'S LANE UNDERCROSSING TO JUNCTION 198/245	Packwood Deep Creek	N	SWPPP	С	Construction	16%

							Planned Activiti	es					
			Pro	ject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
61	06-0\$350	VAR	5	21.6	26.7	5	I-5 CABLE BARRIER - CONSTRUCT HIGH TENSION CABLE MEDIAN BARRIER - IN KINGS AND FRESNO COUNTIES NEAR KETTLEMAN CITY FROM 2.6 MI N OF MILHAM AVE OC TO 3.2 MI S OF JAYNE AVE OC AND FROM EL DORADO AVE OC TO ROUTE 5/198 SEPARATION		N	SWPPP	E	Construction	100%
62	06-0\$370	FRE	41	R0.1	7.1	5	EXCELSIOR EXPRESSWAY II -2- LN EXPRESSWAY TO 4-LN EXPRESSWAY - IN FRESNO COUNTY, ON ROUTE 41, 0.2 KM NORTH OF EXCELSIOR AVENUE TO 0.2 KM NORTH OF ELKHORN AVENUE	Lower Kings River, Fresno Slough	TBD	TBD	TBD	Project Delivery	0%
63	06-0\$430	FRE	-	-	-	5	DISTRICT OFFICE PARKING LOT REHAB - RECONSTRUCT PARKING LOT - IN FRESNO AT THE CALTRANS DISTRICT OFFICE	-	N	WPCP	Ę	Construction	100%
64	06-0\$450	KER	99	23.6	27.3	5	BAKERSFIELD HIGHWAY Lighting - INSTALL HIGHWAY LIGHTING - IN BAKERSFIELD FROM BRUNDAGE LANE OC TO MINKLER UP	TBD	NA	WPCP	Е	Construction	0%
65	06-0\$460	FRE	99	0.9	5	5	KINGSBURG 99 REHAB - PAVEMENT REHABILITATION (2R) - IN FRESNO COUNTY IN AND NEAR KINGSBURG AND SELMA FROM ROUTE 99/201 SEPARATION TO 0.3 MILES SOUTH OF SECOND STREET UNDERCROSSING		N	SWPPP	E	Project Delivery	0%
66	06-0\$470	KER	58	55.4	59.7	5	COTTONWOOD EAST REHAB - PAVEMENT REHABILITATION 2R - IN KERN COUNTY NEAR BAKERSFIELD FROM COTTONWOOD ROAD UNDERCROSSING TO 0.3 MILE EAST OF ROUTE 58/184 SEPARATION	-	N	SWPPP	E	Construction	11%
67	06-0\$480	TUL	65	9.3	14	5	TERRA BELLA REHAB - PAVEMENT REHABLITATION (2R) (2R) - NEAR PORTERVILLE FROM 0.7 MILES SOUTH OF AVENUE 80 TO AVENUE 112 AVENUE 112	-	N	WPCP	Е	Construction	100%

							Planned Activiti	es					
			Pro	ject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
68	06-0\$490	KIN	5	0	9	5	LOST HILLS RUBBER REHAB - PAVEMENT REHABILITATION (2R) - IN KINGS COUNTY NEAR LOST HILLS FROM KERN/KINGS COUNTY LINE TO 0.86 MILES SOUTH OF EQUIPMENT UNDERCROSSING	-	N	WPCP	E	Construction	33%
69	06-0\$510	KER	223	21	21.3	5	DERBY STREET SIGNALIZATION - INSTALL TRAFFIC SIGNALS - IN AND NEAR ARVIN FROM 0.2 MI. WEST OF DERBY STREET (EL TEJON HIGHWAY) TO KING STREET	-	N	WPCP	E	Project Delivery	0%
70	06-0\$550	KER	99	32.4	-	5	LERDO CANAL MEDIAN GAP CLOSURE - MEDIAN DECK CLOSURE - NEAR BAKERSFIELD AT LERDO CANAL	Lerdo Canal	NA	WPCP	Е	Construction	0%
71	06-0\$610	Var	Var	Var	Var	5	KERN WIRE THEFT RESTORATION II - WIRE THEFT RESTORATION - IN KERN, KINGS AND FRESNO COUNTIES AT VARIOUS LOCATIONS ON ROUTES 5, 46, 58, 99, 178 AND 204	-	N	WPCP	E	Construction	45%
72	06-0\$620	KER	99	Var	Var	5	SR 99 MVDS - INSTALL VEHICLE DETECTION SYSTEMS (VDS) - STATE ROUTE 99 IN KERN COUNTY, PM 0.3/15.9, PM 21.8/57.3	TBD	N	WPCP	Е	Construction	100%
73	06-0\$650	KER	5	36.1	41.2	5	BUENA VISTA MEDIAN BARRIER - INSTALL MEDIAN BARRIER - IN KERN COUNTY FROM BUENA VISTA CANAL RD. OC TO RTE 43/I-5 SEPARATION	-	N	SWPPP	E	Construction	100%
74	06-0\$830	FRE	5	44	45	5	Tumey Gulch III - ABUTMENT REPLACEMENT - IN FRESNO COUNTY NEAR MENDOTA AT TUMEY GULCH BRIDGE	TBD	N	SWPPP	Е	Project Delivery	0%
75	06-0T000	KER	58	R53.2	R55.6	5	KER 58 ADA - ADA CURB RAMPS - IN KERN COUNTY ON STATE ROUTE 58 IN BAKERSFIELD FROM 0.20 MILE WEST OF H STREET OC 0.2 MILE EAST OF COTTONWOOD OC	TBD	N	WPCP	Е	Project Delivery	0%

							Planned Activitie	es					
			Pro	ject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
76	06-0T010	KER	5	1.2	82.6	5	ROUTE 5, KERN CO VDS - INSTALL VEHICLE DETECTION SYSTEMS - IN KERN COUNTY FROM LOS ANGELES COUNTY LINE TO KINGS COUNTY LINE	TBD	NA	WPCP	E	Project Delivery	0%
77	06-0T030	KER, KIN, FRE	5	VAR	VAR	5	ROUTE 5, KERN/KINGS/FRESNO VDS - INSTALL VEHICLE DETECTION SYSTEMS - IN FRESNO COUNTIES FROM LOS ANGELES COUNTY LINE TO MERCED COUNTY LINE	TBD	TBD	WPCP	E	Project Delivery	0%
78	06-0T040	FRE	33	62.2	-	5	MENDOTA INTERSECTION IMPROVEMENT - CONSTRUCT ROUNDABOUT - IN FRESNO COUNTY, IN THE CITY OF MENDOTA, ON STATE ROUTE 33 AT STATE ROUTE 180	TBD	TBD	TBD	TBD	Project Delivery	0%
79	06-0T050	KIN	43	18.2	18.7	5	SR 43 AND LACEY BLVD INTERSECTION MITIGATION - CONSTRUCT ROUNDABOUT - IN KINGS COUNTY, FROM SR 43/198 SEPARATION (PM 18.2) TO SAN JOAQUIN VALLEY RAILROAD CROSSING (PM 18.7)	-	N	SWPPP	E	Construction	100%
80	06-0T200	KER	99	0	19.5	5	KERN 99 N/B 2R - PAVEMENT REHABILITATION (2R) - IN KERN COUNTY FROM JCT 5/99 TO PANAMA LANE OC	-	N	SWPPP	E	Project Delivery	0%
81	06-0T210	MAD	99	22.7	29.4	5	CHOWCHILLA 2R REHAB - PAVEMENT REHABILITATION (2R) - ON ROUTE 99 IN MADERA COUNTY FROM SR 152/99 SEPARATION TO MERCED COUNTY LINE	Berenda Slough Ash Slough	NA	WPCP	E	Project Delivery	0%
82	06-0T230	FRE	5	1.3	1.4	5	COALINGA SRRA WATER & WASTEWATER UPGRADE - UPGRADE SRRA WASTE & DRINKING WATER SYSTEMS TO COMPLY WITH STANDARDS - COALINGA SRRA (STATE PRIORITY 6)	-	NA	WPCP	E	Project Delivery	0%
83	06-0T240	KIN	41	34.7	-	5	KANSAS AVE INTERSECTION - INTERSECTION IMPROVEMENTS - IN KINGS COUNTY ABOUT 5 MILES SOUTH OF LEMOORE AT KANSAS AVENUE	-	N	SWPPP	E	Project Delivery	0%

							Planned Activitie	es					
			Pro	ject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
84	06-0T250	FRE	33	69.3	70.9	5	FIREBAUGH ADA - CONSTRUCT ADA CURB RAMPS AND SIDEWALKS - IN FRESNO COUNTY IN THE CITY OF FIREBAUGH FROM MORRIS KYLE DRIVE TO CLYDE FANNON DRIVE	-	N	WPCP	E	Project Delivery	0%
85	06-0T280	KER	99	21.6	24.7	5	BAKERSFIELD 99 IRRIGATION Upgrade - UPGRADE IRRIGATION - IN KERN COUNTY IN AND NEAR BAKERSFIELD FROM PLANZ ROAD OVERCROSSING TO 0.1 MILE NORTH OF CALIFORNIA AVENUE UNDERCROSSING	-	N	WPCP	E	Project Delivery	0%
86	06-0T290	KIN	198	8.3	19.4	5	LEMOORE/HANFORD WORKER SAFETY - PAVE NARROW & AREAS BEYOND THE GORES; & INSTALL MAINT VEH PULLOUTS - IN KINGS COUNTY AT VARIOUS LOCATIONS FROM ROUTE 41/198 SEPARATION TO 10TH AVENUE UNDERCROSSING	TBD	N	WPCP	E	Project Delivery	0%
87	06-0T320	FRE	41	22.8	23.7	5	ROUTE 41 SB AUX LANE - CONSTRUCT AUXILIARY LANE - IN FRESNO COUNTY IN FRESNO ROUTE 41 SOUTH BOUND FROM M STREET UC TO TULARE AVENUE OC	TBD	N	WPCP	E	Construction	34%
88	06-0T350	TUL	137	16.5	16.6	5	TULARE 99/137 RAMP SIGNALS - INSTALL SIGNALS NB & SB; WIDEN N/B RAMP - IN TULARE AT ROUTE 137/99 SEPARATION RAMP INTERSECTIONS 16.57/16.69	TBD	N	WPCP	E	Project Delivery	0%
89	06-0T360	FRE	99	0	11.9	5	KINGSBURG TO FOWLER ROADSIDE SAFETY IMPROVEMENTS - IMPROVE SAFETY - IN SOUTHERN FRESNO COUNTY FROM MENDOCINO AVENUE TO ADAMS AVENUE	-	N	WPCP	E	Project Delivery	0%

							Planned Activitie	es					
			Pro	ject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
90	06-0T410	KER	VAR	VAR	-	5	KER-KIN-TUL DROUGHT RELIEF - REPAIR IRRIGATION SYSTEMS AND REPLACE BOOSTER PUMPS IN KERN, KINGS, AND TULARE COUNTIES IN KERN, KINGS, AND TULARE COUNTIES AT VARIOUS LOCATIONS	TBD	TBD	TBD	TBD	Construction	100%
91	06-0T420	FRE	VAR	VAR		5	FRESNO CO. DROUGHT RELIEF - REPAIR IRRIGATION SYSTEMS AND REPLACE BOOSTER PUMPS IN FRESNO COUNTY AT VARIOUS LOCATIONS	TBD	TBD	TBD	TBD	Construction	100%
92	06-0T500	MAD	41	5.2	34.7	5	RANCHOS TO OAKHURST RUMBLE STRIP - CONSTRUCT CENTER LINE RUMBLE STRIP - IN MADERA COUNTY NEAR COARSEGOLD AT VARIOUS LOCATIONS FROM 0.3 MILE SOUTH OF AVE 14 TO 0.8 MILE SOUTH OF SR 49	Fresno River	N	WPCP	E	Construction	100%
93	06-0T510	KIN	198	18.4	-	5	KINGS 198 REDINGTON SIGNAL - INSTALL SIGNALS AND MODIFY CURB RAMPS - IN KINGS COUNTY IN HANFORD AT WESTBOUND OFFRAMP/REDINGTON AVE AND 4TH STREET INTERSECTION	-	N	WPCP	E	Construction	100%
94	06-0T870	TUL	99	51.3	52.3	5	RIVERLAND REHAB - ROADWAY REHABILITATION - NEAR KINGSBURG FROM 0.5 MI SOUTH OF DODGE AVE OC TO 0.2 MI SOUTH OF KINGS RIVER (NORTHBOUND ONLY)	Kings River	N	SWPPP	E	Construction	100%
95	06-0T950	KIN	33	3	5.9	5	KINGS RUMBLE STRIPS - CONSTRUCT CENTER LINE AND SHOULDER RUMBLE STRIPS - IN KINGS COUNTY ON ROUTES 33, 41 & 43 AT VARIOUS LOCATIONS	-	N	WPCP	E	Construction	55%
96	06-0U000	FRE	33	Var	Var	5	FIREBAUGH BRIDGE PILE REPAIR - BRIDGE PILE RESTORATION - IN AND NEAR FIREBAUGH AT POSO CANAL, HELM CANAL AND COLONY MAIN CANAL; ALSO, KER-58 MAIN DRAIN CANAL	Poso Canal Helm Canal Colony Main Canal	N	WPCP	E	Project Delivery	0%

							Planned Activiti	es					
			Pro	ject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
97	06-0U020	VAR	Var	Var	Var	5	CALIFORNIA TIGER SALAMANDER MITIGATION BANK - CALIFORNIA TIGER SALAMANDER MITIGATION BANK - VARIOUS LOCATIONS THROUGHOUT DISTRICT 6 AND DISTRICT 10	TBD	TBD	TBD	TBD	Project Delivery	0%
98	06-0U080	FRE	5	21	31	5	DERRICK CAPM - PAVEMENT PRESERVATION (CAPM) - IN FRESNO COUNTY NEAR MENDOTA FROM TUOLUMNE AVENUE OVERCROSSING TO 1.0 MILES NORTH OF ROUTE 5/33 SEPARATION	-	NA	WPCP	E	Project Delivery	0%
99	06-0U090	FRE	168	45.8	65.9	5	SHAVER TO HUNTINGTON CAPM - PAVEMENT PRESERVATION (CAPM) - NEAR SHAVER LAKE FROM 0.1 MI. EAST OF WARBLER RD TO END OF ROUTE AT HUNTINGTON LAKE	-	N	WPCP	E	Construction	0%
100	06-0U100	KER, KER	43, 119	0.1, 18.1	9.3, 19.8	5	ENOS LANE CAPM - PAVEMENT PRESERVATION (CAPM) - NEAR BAKERSFIELD ON RTE 43 FROM RTE 119 TO 0.2 MI NORTH OF RTE 58 WEST; ALSO, ON ROUTE 119 FROM 0.1 MI WEST OF RTE 43 TO I-5/119 SEPARATION	-	NA	WPCP	E	Project Delivery	0%
101	06-0U110	KER	58	39.9	46	5	WEST ROSEDALE CAPM - PAVEMENT PRESERVATION (CAPM) - IN AND NEAR BAKERSFIELD FROM RTE 43 TO 0.1 MI WEST OF ALLEN ROAD	-	N	WPCP	E	Project Delivery	0%
102	06-0U160	FRE	41	22	22.6	5	SOUTH FRESNO VIADUCT POLYESTER CONCRETE OVERLAY - DECK OVERLAY AND JOINT SEALS - IN FRESNO AT THE SOUTH FRESNO VIADUCT	-	N	WPCP	E	Project Delivery	0%
103	06-0U260	MAD	41	2.9	3.4	5	AVE 12 INTERSECTION IMPROVEMENTS - ADD NB LEFT TURN CHANNELIZATION - IN MADERA COUNTY, NEAR FRESNO, FROM 0.3 MILE SOUTH OF AVENUE 12 TO 0.2 MILE NORTH OF AVENUE 12	-	N	WPCP	E	Construction	100%

							Planned Activitie	es					
			Pro	ject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
104	06-0U270	TUL	99	0	-	5	PIXLEY-EARLIMART BRIDGE Rail - BRIDGE RAIL UPGRADE - IN TULARE COUNTY ON ROUTE 99 AT VARIOUS LOCATIONS	-	N	WPCP	E	Project Delivery	0%
105	06-0U280	TUL	245	0	-	5	WOODLAKE BRIDGE REPLACEMENT - BRIDGE RAIL UPGRADE - NEAR WOODLAKE AT YOKOHI CREEK AND AT KAWEAH RIVER	Yokohl Creek	N	SWPPP	С	Project Delivery	0%
106	06-0U420	FRE	99	5.7	11.1	5	SELMA TO FOWLER REHAB - PAVEMENT REHABILITATION - IN AND NEAR SELMA FROM 0.1 MI SOUTH OF ROSE AVE UC TO MERCED ST. UC IN FRESNO COUNTY NEAR CITY OF SELMA FROM ROSE AVE UC BRIDGE TO END OF MERCED STREET UC BRIDGE	-	N	SWPPP	E	Project Delivery	0%
107	06-0U430	KER	184	8.1	12.1	5	MORNING DRIVE 2R REHAB - PAVEMENT PRESERVATION (CAPM) - IN AND NEAR BAKERSFIELD FROM EDISON HIGHWAY TO RTE 178	-	N	WPCP	E	Project Delivery	0%
108	06-0U470	KER	5	82	87	5	LOST HILLS RUBBER REHAB II - PAVEMENT REHABILITATION - FROM 0.345 MILE SOUTH OF TWISSLEMAN ROAD OC TO KERN/KINGS COUNTY LINE	TBD	N	WPCP	E	Project Delivery	0%
109	06-0U510	KER	166	4.7	5	5	MARICOPA HIGHWAY REHAB - ROADWAY REHABILITATION - IN KERN COUNTY ABOUT 4 MILES EAST OF MARICOPA FROM 1.5 MILES EAST OF PENTLAND ROAD TO BASIC SCHOOL ROAD	TBD	NA	WPCP	E	Project Delivery	0%
110	06-0U710	MAD	Var	Var	Var	5	MADERA SHOULDER RUMBLE STRIPS - CONSTRUCT RUMBLE STRIPS - IN MADERA COUNTY ON SR 41 AT VARIOUS LOCATIONS; ALSO, ON RTE 49 AND 145	TBD	N	WPCP	E	Construction	96%
111	06-0U720	TUL	198	10.5	10.7	5	BURKE TO BEN MADDOX RUMBLE STRIP - CONSTRUCT RUMBLE STRIPS - IN VISALIA FROM BURKE ST OVERCROSSING TO BEN MADDOX WAY OVERCROSSING (EASTBOUND ONLY)	TBD	N	WPCP	E	Construction	80%

							Planned Activiti	es					
			Pro	ject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
112	06-0U830	TUL	245	7.4	7.6	5	NORTH VALENCIA BLVD IMPROVEMENT - CONSTRUCT SIDEWALK, CURB, GUTTER, CURB RAMPS & BIKE LANES - IN THE CITY OF WOODLAKE ON SR 245 FROM WHITNEY AVENUE (PM 7.4) TO SIERRA AVENUE (PM 7.6)	TBD	N	WPCP	E	Construction	83%
113	06-0U870	TUL	198	10.5	12	5	LOVERS LANE OPERATIONAL IMPROVEMENTS - OPERATIONAL IMPROVEMENTS - ON TULARE 198 FROM PM 10.5 TO 12.0 AND TULARE 216 FROM PM 0.0 TO 1.0	-	N	WPCP	E	Project Delivery	0%
114	06-0U940	FRE, TUL, KER	0, 0, 0	0, 0, 0	0, 0, 0	5	Remove dead and diseased trees	-	NA	WPCP	E	Project Delivery	0%
115	06-0U950	FRE, MAD	41	0	33.4	5	FRESNO AND MADERA COUNTY TREE REMOVAL - REMOVE DISEASED AND DEAD TREES - IN FRESNO AND MADERA COUNTIES ON VARIOUS ROUTES	-	N	WPCP	E	Project Delivery	0%
116	06-0U990	KER	65	1.1	25.2	5	KERN SR 65 RUMBLE STRIPS - INSTALL CENTERLINE AND SHOULDER RUMBLE STRIPS - IN KERN COUNTY NEAR BAKERSFIELD FROM IMPERIAL STREET TO THE COUNTY LINE ROAD	-	NA	WPCP	E	Construction	77%
117	06-0V270	FRE	41	31.6	-	5	FRIANT RAMP GUARDRAIL - INSTALL CONCRETE GUARDRAIL - IN FRESNO AT ROUTE 41 SOUTHBOUND ON- RAMP FROM EASTBOUND FRIANT ROAD	TBD	NA	WPCP	E	Construction	0%
118	06-0V280	KER	184	0.9	1.1	5	KERN 184/SUNSET ROUNDABOUT - CONSTRUCT ROUNDABOUT - NEAR WEEDPATCH FROM 0.1 MI SOUTH TO 0.1 MI NORTH OF SUNSENT BLVD	-	N	SWPPP	E	Project Delivery	0%
119	06-0V300	KER	Var	Var	Var	5	KERN 33 & 119 RUMBLE STRIPS - CONSTRUCT CENTER LINE RUMBLE STRIPS - IN KERN COUNTY ON ROUTES 119 AND 33 AT VARIOUS LOCATIONS	TBD	N	WPCP	E	Construction	81%

							Planned Activiti	es					
			Pro	ject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
120	06-0V310	FRE	198	0	21.2	5	FRESNO 198 RUMBLE STRIPS - INSTALL CENTERLINE RUMBLE STRIPS - IN FRESNO COUNTY ON ROUTE 198 AT VARIOUS LOCATIONS	-	N	WPCP	E	Construction	100%
121	06-0V320	FRE	168	11.7	30	5	SHEPHERD TO TOP OF THE 4- LANE RUMBLE STRIP - CONSTRUCT CENTER LINE RUMBLE STRIPS - IN FRESNO COUNTY FROM 0.3 MI EAST OF SHEPHERD AVE TO EAST JUNCTION AUBERRY RD	-	N	WPCP	E	Project Delivery	0%
122	06-1HT00	MAD	-	-	-	5	HST - SAN JOSE TO MERCED SEGMENT - HIGH SPEED TRAIN SYSTEM - FROM SOUTH OF THE DIRIDON STATION IN SAN JOSE TO EAST OF THE ROUTE 152/233 INTERCHANGE SOUTH OF THE CITY OF CHOWCHILLA AT VARIOUS COUNTIES	TBD	TBD	TBD	TBD	Project Delivery	0%
123	06-2HT00	FRE	99	12.1	-	5	HST FRESNO TO MERCED SEGMENT - HIGH SPEED TRAIN SYSTEM - FRESNO TO MERCED SEGMENT - ON SR 99, IN FRESNO COUNTY FROM OLIVE AVENUE TO ASHLAN AVENUE AND AT HERNDON AVENUE	TBD	TBD	SWPPP	TBD	Project Delivery	0%
124	06-2HT10	FRE	99	23.7	26.2	5	SR 99 REALIGNMENT FOR HST - ROUTE 99 REALIGNMENT - IN THE CITY OF FRESNO, ON ROUTE 99 FROM CLINTON AVENUE TO ASHLAN AVENUE	-	N	SWPPP	С	Construction	83%
125	06-32451	TUL	99	48.5	53.9	5	GOSHEN TO KINGSBURG REPLACEMENT PLANTING - IRRIGATION, PLANTING AND PAVING - ON SR 99 IN TULARE AND FRESNO COUNTIES, AT VARIOUS LOCATIONS FROM 0.3 MILE SOUTH OF MERRITT DRIVE INTERCHANGE, TO 0.7 MILE NORTH OF BETHEL AVE OVERCROSSING	Kings River	N	WPCP	E	Construction	100%
126	06-32551	KIN	198	8.9	10.1	5	19TH AVE LANDSCAPE - LANDSCAPING AND PLANT ESTABLISHMENT - IN LEMOORE, ON ROUTE 198 AT 19TH AVENUE	-	N	WPCP	E	Construction	100%

							Planned Activitie	es					
			Pro	ject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
127	06-34235	FRE	180	53.4	56	5	180 WEST FREEWAY LANDSCAPE - HIGHWAY PLANTING - IN AND NEAR FRESNO FROM 0.2 MILE WEST OF BRAWLEY AVENUE TO 0.2 MILE EAST OF TEILMAN AVENUE	-	N	WPCP	E	Project Delivery	0%
128	06-34253	FRE	180	74.1	78.6	5	KINGS CANYON EXPRESSWAY SEG. 3 - 2C TO 4E ON NEW ALIGNMENT KINGS CANYON EXPRESSWAY-SEGMENT 3 KINGS CANYON EXPRESSWAY- SEGMENT 3 - NEAR CENTERVILLE AND MINKLER, FROM WEST OF SMITH AVENUE TO EAST OF FRANKWOOD AVENUE	China Slough, Kings River, Byrd Slough, Cameron Slough, Collins Creek, C & K Canal	Y	SWPPP	60-IB	Construction	30%
129	06-34256	FRE	180	62.6	66.3	5	180 FREEWAY LANDSCAPE - HIGHWAY PLANTING AND IRRIGATION - IN FRESNO COUNTY IN FRESNO FROM 0.3 MILE WEST OF CLOVIS AVE OC TO 0.8 MILE EAST OF TEMPERANCE AVE	Fancher Creek	N	WPCP	E	Construction	100%
130	06-36023	TUL	99	35.2	37.3	5	CALDWELL- MIDDLE SEGMENT - 4 LANE FREEWAY TO 6 LANE FREEWAY - ON ROUTE 99 IN TULARE COUNTY NEAR VISALIA FROM 1.2 MILE SOUTH OF AVENUE 280 OC (BR NO.46-195) TO 0.9 MILE SOUTH OF WEST VISALIA OH (BR NO.46-226)	Evans Ditch, Watson Ditch, Stokes Ditch. Persian, Mill Creek	N	SWPPP	E	Construction	100%
131	06-36024	TUL	99	30.6	35.2	5	PROSPERITY TO CALDWELL- SOUTH SEGMENT - 4F TO 6F - ON ROUTE 99 IN TULARE COUNTY NEAR TULARE FROM PROSPERITY AVE TO 1.2 MILE SOUTH OF AVENUE 280 OC (BR NO. 46-0195)	TBD	N	SWPPP	E	Project Delivery	0%
132	06-39460	FRE	269	10.6	12.4	5	ROUTE 269 BRIDGE PROJECT - CONSTRUCT NEW BRIDGE & RAISE GRADE - NEAR HURON ON ROUTE 269 FROM 1.1 MILE NORTH OF PALMER AVENUE TO 0.4 MILES SOUTH OF ROUTE 198	TBD	NA	SWPPP	С	Project Delivery	0%

							Planned Activiti	es					
			Pro	ject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
133	06-3HT00	FRE	-	-	-	5	HST - BAKERSFIELD TO FRESNO - HIGH SPEED TRAIN SYSTEM - FROM BAKERSFIELD TO NORTH OF CLINTON AVENUE IN FRESNO	-	N	WPCP	Е	Project Delivery	0%
134	06-3HT01	FRE	-	-	-	5	HST CONSTRUCTION PACKAGE 2-3 - HIGH SPEED TRAIN SYSTEM - CP 2-3 CONTRACT - FROM AMERICAN AVENUE IN FRESNO COUNTY TO 1 MILE NORTH OF TULARE/ KERN COUNTY LINE	TBD	TBD	TBD	TBD	Project Delivery	0%
135	06-41601	KIN	41	40.6	41.1	5	BUSH STREET REPLACEMENT PLANTING - REPLACEMENT PLANTING - ON ROUTE 41 IN KINGS COUNTY AT BUSH STREET INTERCHANGE (PM 40.6/41.1)	TBD	TBD	TBD	TBD	Construction	75%
136	06-42371	TUL	198	4.1	5	5	PLAZA LANDSCAPE - REPLACEMENT PLANTING - IN VISALIA, ON ROUTE 198 FROM ROUTE 99 TO PLAZA DRIVE AND ON PLAZA DRIVE FROM AIRPORT DRIVE TO GOSHEN AVENUE	-	N	WPCP	E	Construction	100%
137	06-42471	KER	119	10	13.3	5	CHERRY AVE TRUCK CLIMBING LANES - ADD TRUCK CLIMBING LANES - IN KERN COUNTY NEAR TAFT FROM ELK HILLS ROAD TO TUPMAN ROAD.	Buena Vista Creek, Lakeview Wash Creek	Y	SWPPP	E	Construction	100%
138	06-43071	TUL	216	1.9	2.9	5	HOUSTON AVENUE LANDSCAPE - INSTALL LANDSCAPING - IN TULARE COUNTY IN AND NEAR VISALIA FROM LOVERS LANE TO 0.1 MILE EAST OF COMSTOCK STREET	-	N	WPCP	E	Construction	94%
139	06-43080	TUL	65	29.5	38.3	5	LINDSAY TO EXETER EXPRESSWAY - CONSTRUCT 4- L EXPRESSWAY ALONG AN EXISTING 2-LANE COUNTY ROAD - ON ROUTE 65 IN LINDSAY FROM HERMOSA AVENUE, PM 29.5 TO JUST	Friant Kern Canal Lewis Creek	Y	SWPPP	С	Project Delivery	0%

							Planned Activiti	es					
			Pro	ject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
140	06-43350	KER	99	30.5	31.1	5	7TH STANDARD ROAD - MODIFY INTERCHANGE - NEAR BAKERSFIELD ON RTE 99 AT THE 7TH STANDARD RD INTERCHANGE (KP 49.1/50.0)	TBD	TBD	SWPPP	TBD	Construction	100%
141	06-43401	TUL	65	15.1	18	5	TERRABELLA EXPRESSWAY - SEGMENT 1 - WIDEN 2 LANE CONVENTIONAL HIGHWAY TO 4 LANE EXPRESSWAY - ON STATE ROUTE 65 IN TULARE COUNTY FROM AVE 120 TO 0.1 MILE SOUTH OF ROUTE 190/65 SEPARATION	White River, Deer Creek	Y	SWPPP	E	Construction	100%
142	06-44254	KER	46	30.5	33.5	5	ROUTE 46 CONVENTIONAL HIGHWAY SEGMENT 4A - 2-LN CONVENTIONAL HIGHWAY TO 4-LN CONVENTIONAL HIGHWAY RTE 46 CONVENTIONAL SEGMENT 4A - ON STATE ROUTE 46, FROM THE INTERSECTION OF LOST HILLS ROAD TO 0.9 MILES EAST OF THE INTERSTATE 5 INTERCHANGE	TBD	N	SWPPP	E	Construction	10%
143	06-46150	TUL	190	0	8	5	STATE ROUTE 190 LAIRDS REHAB - AC OVERLAY, SHOULDER WIDENING, LEFT TURN CHANNELIZATION & UTIL RELOCAT - FROM 99/190 SEPARATION TO 0.4 MILE WEST OF ROAD 184	Tule River Irrigation District Culvert	Y	SWPPP	E	Construction	0%
144	06-46380	FRE	180	36.2	38.7	5	MENDOTA PASSING LANES - ADD PASSING LANES MENDOTA PASSING LANES MENDOTA PASSING LANES - ON ROUTE 180, IN FRESNO COUNTY BETWEEN JAMES ROAD AND LAKE AVENUE	Kerman Wildlife Refuge	N	SWPPP	E	Construction	73%
145	06-47090	MAD	99	7.5	15.1	5	MADERA 99 WIDENING - 4F TO 6F - IN MADERA COUNTY IN AND NEAR MADERA FROM AVENUE 12 OVERCROSSING TO NORTH OF AVENUE 17 OVERCROSSING	Cottonwood Creek	N	SWPPP	E	Project Delivery	0%

							Planned Activiti	es					
			Pro	ject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
146	06-47150	TUL	99	39.6	41.3	5	BETTY DRIVE INTERCHANGE - RECONSTRUCT INTERCHANGE BETTY DRIVE INTERCHANGE - ON ROUTE 99 IN TULARE COUNTY IN GOSHEN FROM NORTH OF MILL CREEK DITCH TO NORTH OF NORTH GOSHEN OVERHEAD (BRIDGE NO. 46-55 R/L)	-	N	SWPPP	E	Construction	81%
147	06-48450	KER	204	5.9	6.8	5	HAGEMAN FLYOVER - EXTENSION AND CONNECTION TO RTE 204 - ON STATE ROUT (SR) 99 BETWEEN GOLDEN STATE AVENUE (SR 204) AND AIRPORT DRIVE (KP 43.7, 10.2/10.9)	-	N	SWPPP	E	Project Delivery	0%
148	06-48460	KER	58	31.7	55.6	5	CENTENNIAL CORRIDOR Project - CONSTRUCT NEW FREEWAY & OPERATIONAL IMPROVEMENTS - I-5 TO EXISTING SR 58 EAST OF SR 58/COTTONWOOD ROAD	Kern River Carrier Canal Stine canal Kern Island Canal	Υ	SWPPP	Existing Infiltration Basins owned by Kern County	Project Delivery	0%
149	06-48461	KER	58	52.3	55.4	5	BELTWAY OPERATIONAL IMPROVEMENTS - OPERATIONAL IMPROVEMENTS - ON ROUTE 58 IN KERN COUNTY IN THE CITY OF BAKERSFIELD FROM ROUTE 99 SEPARATION TO COTTONWOOD ROAD ON ROUTE 99 IN KERN COUNTY IN THE CITY OF BAKERSFIELD AT MING AVENUE INT	Kern River, Carrier Canal, Stine Canal, Kern-Island Canal	N	SWPPP	Infiltration Basin	Construction	100%
150	06-48470	KER	178	0.4	1.9	5	24TH ST.(SR178) WIDENING - WIDEN 24TH ST (SR 178) BY ONE LANE EACH DIRECTION - IN KERN COUNTY IN BAKERSFIELD FROM 0.2 MILE EAST OF KERN RIVER BRIDGE TO 0.2 MILE WEST OF GOLDEN STATE AVENUE UNDERCROSSING	Kern River, Carrier Canal	N	SWPPP	С	Project Delivery	0%
151	06-48740	TUL	99	36.1	36.8	5	CALDWELL INTERCHANGE - RECONSTRUCT INTERCHANGE - ON RTE 99 IN TUL CO BETWEEN 0.20 MI S OF AVE 280 (CALDWELL AVE) OC AND 0.20 MI N OF AVE 280 OC	Evans Ditch	N	SWPPP	E	Project Delivery	0%

							Planned Activiti	es					
			Pro	ject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
152	06-48751	KIN	198	16.5	17.2	5	12TH AVE REPLACEMENT PLANTING - REPLACEMENT PLANTING - ON RTE 198 IN HANFORD AT 12TH AVENUE OVERCROSSING 12TH AVENUE OVERCROSSING	-	N	WPCP	E	Construction	70%
153	06-49390	KER	58/178	0	0.4	5	178 OPERATIONAL IMPROVEMENTS - INTERSECTION IMPROVEMENTS AND WIDENING OF 24TH ST (SR 178) - IN KERN CO IN BAKERSFIELD ON RTE 58 FROM 0.1 MI WEST OF RTE 99 TO RTE 99 ON RTE 178 FROM RTE 99 TO OLIVE ST ON RTE 99 FROM 0.7 MI SOUTH OF RTE 58 TO 0.1 MI NORTH OF RTE 58	Kern River, Carrier Canal	N	SWPPP	С	Project Delivery	0%
154	06-45711	KER	14	58.3	62.3	5	Freeman Gulch - convert existing 2 lane highway to 4-lane	-	Y	SWPPP	Non-exempt	Construction	84%
155	06-4HT00	VAR	-	-	-	5	HST - PALMDALE TO BAKERSFIELD - HIGH SPEED TRAIN SYSTEM - FROM PALMDALE TO BAKERSFIELD AT VARIOUS COUNTIES	TBD	TBD	TBD	TBD	Project Delivery	0%
156	06-0T240	KIN	41	34.4	35	5	SHOPP Safety	-	NA	SWPPP	E	Construction	0%
157	06-0V560	FRE	99	16.033	0	5	Intersection Signalization and Ramp Widening	-	NA	WPCP	Е	Construction	0%
158	06-0V860	KIN, KIN	41, 41	8.1, 18.3	R16, R48.3	5	Safety Improvements	-	NA	WPCP	E	Project Delivery	0%
159	06-0V780	FRE	0	0	0	5	Construct Fiber Optics	-	NA	WPCP	E	Project Delivery	0%
160	06-32452	TUL	0	52.5	0	5	Kings River Mitigation Planting	-	NA	WPCP	E	Project Delivery	0%
161	06-0T360	TUL, FRE	99, 99	53.82, 0	53.94, 14.93	5	Roadside Safety Improvement	-	N	WPCP	E	Project Delivery	0%
162	06-0U09U	FRE	168	R36	65.9	5	CAPM-SHOP	-	Υ	SWPPP	E	Project Delivery	0%
163	06-0V920	FRE, MAD, KER	41, 99, 99	0, 0, 0	0, 0, 0	5	TMS Repair	-	NA	WPCP	E	Project Delivery	0%
164	06-0V980	FRE	43	0	7.34	5	Centerline & shoulder rumbe strips	-	NA	WPCP	E	Project Delivery	0%
165	06-0Q900	FRE, FRE	180, 180	92.18, 130.13	92.18, 130.13	5	Upgrade Bridge Rail	-	NA	WPCP	E	Project Delivery	0%
166	06-0W670	FRE	41	36.11	44.76	5	Replace, repair, and realign culverts	-	NA	WPCP	Е	Construction	20%

Table N-11: Progress on District 6 Construction Projects (Lahontan and Central Valley Regions)

							Planned Activiti	es					
			Pro	ject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
167	06-0W470	KER, KER	46, 46	7.3, 51.2	19.3, 57.8	5	BWC RMA (Type G&O)	-	NA	TBD	-	Project Delivery	0%
168	06-0V240	KIN	33	0	7.9	5	Highway Safety	-	N	WPCP	E	Construction	82%
169	06-0V180	KER, TUL	99, 190	49.3, 14.6	57.6, 20.9	5	Overlay	-	NA	WPCP	Е	Construction	0%
170	06-0U040	TUL, TUL, TUL	63, 63, 137	12.13, R24.65, 18.46	21.67, R30.08, 27.4	5	Centerline & Shoulder Rumbel Strip	-	NA	WPCP	Е	Project Delivery	0%
171	06-0W410	KER	46	26.8	47.02	5	Install Rumble Strip	-	NA	WPCP	Е	Project Delivery	0%
172	06-0U950	TUL, MAD, FRE	190, 41, 168	0, 0, 0	0, 0, 0	5	Remove dead and diseased trees	-	N	WPCP	Е	Project Delivery	0%
173	06-0V170	FRE, FRE, FRE	33, 145, 269	10.7, 13.2, 18	11.3, 20.5, 24.7	5	Rubberized Hot Mix Asphalt	-	N	WPCP	E	Construction	0%
174	06-0T120	FRE	99	R1.9	0	5	HMA Overlay	-	N	WPCP	E	Project Delivery	0%
175	06-0W180	KER	0	0	0	5	Transportation Management System	-	NA	WPCP	E	Project Delivery	0%
176	06-0V220	KER, KER	33, 46	14.7, 27	17.9, 30.5	5	RHMA Overlay	-	N	WPCP	Е	Construction	100%
177	06-0W370	KER	99	25	25.5	5	Replace ROW Fence	-	N	WPCP	E	Construction	100%
178	06-0W750	MAD, MAD	41, 49	0, 0	0, 0	5	Highway safety-Overlay	-	NA	WPCP	Е	Construction	0%
179	06-0W960	TUL	63	R23.6	R23.6	5	Highway Lighting	-	N	WPCP	Е	Project Delivery	0%
180	06-0V250	KER	33	27	34.1	5	Overlay	-	NA	WPCP	Е	Construction	84%
181	06-0W890	FRE, FRE, FRE	99, 99, 180	20.9, 22.4, R55.8	21.9, 23.8, R56.6	5	Irrigation System Conversion to recycled water	-	N	SWPPP	Е	Project Delivery	0%
182	06-0X460	KER	5	R0	87	5	Striping	-	Υ	WPCP	Е	Construction	0%
183	06-0Q180	KER	58	R94	R94.3	5	Replace Bridge Rail	-	NA	WPCP	Е	Construction	0%
184	06-0X040	TUL, TUL	65, 190	0, 0	0, 0	5	Safety improvement	-	NA	WPCP	E	Project Delivery	0%
185	06-0X470	FRE, KIN, KIN	5, 5, 5	0, 20, 53	26.7, 21, 66.2	5	Traffic Delineation Striping	-	NA	WPCP	Е	Construction	0%
186	06-0X480	KER	99	0	57.58	5	Traffic Delineation Striping	-	NA	WPCP	Е	Construction	0%
187	06-0V460	MAD, FRE	99, 99	26.8, 0	26.8, 0	5	Methacrylate, joint seals, polyester concrete overlay	-	NA	WPCP	Е	Construction	0%
188	06-0V210	FRE, FRE	63, 180	2, 42.1	4, 43.1	5	RHMA Gap Graded Overlay	-	NA	WPCP	Е	Construction	0%

Table N-11: Progress on District 6 Construction Projects (Lahontan and Central Valley Regions)

							Planned Activiti	es					
			Pro	ject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
189	06-0U980	FRE	5	15.96	62.2	5	Methacrylate, Joint Seals, Polyester Concrete Overlay	-	NA	WPCP	E	Construction	24%
190	06-0X500	TUL, FRE, MAD	99, 99, 99	0, 0, 1.1	53.9, 26.5, 22.7	5	Traffic Delineation Striping	-	NA	WPCP	E	Construction	0%
191	06-0W450	FRE, MAD	99, 99	30.2, R1	30.2, R1	5	Remove and Replace HMA	-	NA	WPCP	E	Construction	100%
192	06-0V470	FRE, FRE, FRE	41, 168, 180	0, 0, 0	0, 0, 0	5	Methacrylate, Joint Seals, Polyester Concrete Overlay	-	NA	WPCP	E	Construction	100%
193	06-0U300	TUL, TUL, TUL, KIN	63, 99, 137, 198	0, 0, 0, 0	0, 0, 0, 0	5	Wire Theft Restoration	-	NA	WPCP	E	Project Delivery	0%
194	06-0W770	FRE	41	R23	R30.4	5	Maintenance Design HM1-124	-	NA	WPCP	Е	Construction	100%
195	06-0W680	KER	155	30.3	49.5	5	Overlay	-	NA	WPCP	E	Project Delivery	100%
196	06-0V190	KER	58	0	6	5	Dig-outs (Type A) & RHMA-G overlay	-	NA	WPCP	E	Construction	100%
197	06-0X080	KER	178	T9.25	50	5	Drainage System Restoration	Kern River	NA	WPCP	E	Project Delivery	0%
198	06-0Q280	KER, KER, KER	99, 58, 178	24.9, 51.7, 0	25.7, 51.8, 0.2	5	Roadway Improvements and 3R Rehabilitation	-	N	SWPPP	E	Project Delivery	0%
199	06-0U460	KIN	41	20.08	28.4	5	(2R) Roadway Rehabilitation	-	N	SWPPP	Е	Project Delivery	0%
200	06-0U170	MAD	99	9.7	9.7	5	Bridge Deck Rehabilitation	-	NA	WPCP	Е	Project Delivery	0%
201	06-0W950	FRE	41	R24.5	R24.5	5	Replace Guardrail with a Concrete Barrier	-	NA	WPCP	E	Project Delivery	0%
202	06-U230	FRE, TUL, MAD	99, 99, 99	0, 0, 0	0, 0, 0	5	Upgrade Storm Water Pumping Plants	-	NA	WPCP	E	Project Delivery	0%
203	06-0U240	KER, KER, KIN	99, 204, 198	0, 0, 0	0, 0, 0	5	Upgrade Storm Water Pumping Plants	-	NA	WPCP	E	Project Delivery	0%
204	06-0U670	MAD	145	9.68	11.02	5	Upgrade ADA Curb Ramps	Fresno River	NA	WPCP	Е	Project Delivery	0%
205	06-0X510	KER	5	43.3	52.8	5	Traffic Delineation Striping	-	NA	WPCP	Е	Construction	0%
206	06-0W710	FRE, FRE	33, 33	47.4, 72.8	53.4, 77.6	5	RHMA Overlay w/digouts	-	NA	WPCP	E	Construction	100%
207	06-0X070	TUL	245	0	33	5	Repair, Replace and Clear Culverts	-	NA	WPCP	E	Project Delivery	0%
208	06-0V870	FRE	198	26.1	27.6	5	EMS and Feedback Signs	-	NA	WPCP	Е	Construction	100%

Table N-11: Progress on District 6 Construction Projects (Lahontan and Central Valley Regions)

							Planned Activiti	es					
			Proj	ect Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
209	06-0V910	FRE, TUL, KER	99, 99, 5	0, 0, 0	0, 0, 0	5	Vehicle Charging Stations	-	N	WPCP	Е	Project Delivery	0%
210	06-0U490	KER	204	5.1	6.7	5	CAPM-Pavement Preservation	-	NA	WPCP	E	Project Delivery	0%
211	06-0T200	KER	99	0	11.2	5	2R Roadway Rehabilitation	-	NA	SWPPP	E	Project Delivery	0%
212	06-0X060	FRE	198	0.51	42.34	5	Repair, replace and clean culverts	-	NA	WPCP	Е	Project Delivery	0%
213	06-0X200	KER	119	R9.8	R13.3	5	Revegetation and Drainage	-	NA	SWPPP	Е	Project Delivery	0%
214	06-0W790	TUL	99	7.1	13	5	Pavement Rehabilitation 2R	-	NA	SWPPP	E	Project Delivery	0%
215	06-0\$050	KER	166	17	17.9	5	Bridge Replacement	-	NA	SWPPP	E	Project Delivery	0%
216	06-0V020	MAD	0	5.61	6.43	5	Intersection Improvement	-	NA	WPCP	E	Project Delivery	0%
217	06-0W010	FRE, FRE	5, 180	45.8, 130.13	0, 0	5	Bridge Painting	-	NA	TBD	-	Cancelled	N/A
218	06-48470	KER	178	1.7	1.9	5	Roadway Improvements	-	NA	SWPPP	Non-exempt	Project Delivery	0%
219	06-0X310	FRE	145	20.28	26.1	5	Pavement Preservation (CAPM)	-	NA	WPCP	Е	Project Delivery	0%
220	06-0X840	FRE, FRE	5, 99	53, 11.1	60, 15.9	5	Remove and replace RHMA	-	NA	WPCP	E	Construction	0%
221	06-0X260	TUL	198	0	44	5	Drainage System Clean/Repair	-	NA	WPCP	E	Project Delivery	0%
222	06-0W800	FRE	99	20	24.4	5	Pavement Rehabilitation (3R)	-	NA	SWPPP	Е	Project Delivery	0%
223	06-0W810	KER	155	R0.04	R1.33	5	Roadway Rehabilitation (3R)	-	NA	SWPPP	E	Project Delivery	0%
224	06-0X290	FRE	33	14.7	16.7	5	Pavement Preservation (2R)	-	NA	WPCP	Е	Project Delivery	0%
225	06-0X430	FRE	99	23.3	0	5	Maintenance Station Upgrade	-	NA	WPCP	E	Project Delivery	0%
226	06-0X100	FRE	168	64.1	65.7	5	Methacrylate, Joint Seals and Polyester Concrete Overlay	-	NA	WPCP	E	Construction	100%
227	06-0Q190	KER	0	99.3	100.3	5	Bridge Replacement	Cache C reek	NA	SWPPP	Е	Project Delivery	0%
228	06-0Q920	KER	99	10.4	21.2	5	Roadway Rehabilitation (2R)	-	N	SWPPP	Е	Project Delivery	0%
229	06-0W460	KER	5	12.5	0	5	I-5 Fright Corridor California Aqueduct Bridge	California Aqueduct	N	WPCP	E	Project Delivery	0%
230	06-0W690	KER, KER	223, 223	1.8, R12.9	R10.9, 20.1	5	Maintenance Rehab HM1	-	NA	WPCP	E	Construction	100%
231	06-0W970	FRE, FRE	99, 41	19, R21	21.1, R24.5	5	Irrigation Conversion to Recycled Water	-	NA	WPCP	E	Project Delivery	0%
232	06-0W940	TUL	63	8.6	R8.8	5	Safety Improvements to bike lane	-	NA	WPCP	Е	Project Delivery	0%
233	06-0H140	TUL	0	34.7	39.4	5	Drainage System Restoration	-	NA	WPCP	E	Project Delivery	0%
234	06-0U480	KER	46	49	50.9	5	САРМ	-	NA	WPCP	E	Project Delivery	0%
235	06-0X390	KIN	43	0	3.2	5	Pavement Preservation (CAPM)	-	NA	WPCP	E	Project Delivery	0%
236	06-0W910	TUL	99	27.6	30.6	5	Pavement Preservation (2R)	-	NA	WPCP	E	Project Delivery	0%
237	06-0X590	FRE	99	21.67	0	5	Construct Concrete Barrier	-	NA	WPCP	E	Project Delivery	0%

							Planned Activiti	es					
			Proj	ect Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
238	06-0X350	KER	58	6	15.4	5	Pavement Preservation (CAPM)	-	NA	WPCP	-	Project Delivery	0%

Table N-12: Progress on District 6 Maintenance Activities and Other Management Practices (Lahontan and Central Valley Regions)

								Planned Activities					
			Pro	oject Locat	tion								
DWP Category	No.	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Other Regional Water Board Permits Required	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage Complete
Significant Road Maintenance Activities	1	MAD	41	25.0	45.7	5	Winter Snow Activities	Lewis Creek, Fresno River, Coarsegold Creek	None	NA	NA	Weather Dependent	100%
Significant Road Maintenance Activities	2	MAD	41	0.0	5.0	5	Winter Snow Activities	Lewis Creek	None	NA	NA	Weather Dependent	100%
Significant Road Maintenance Activities	3	FRE	168	27.0	67.0	5	Winter Snow Activities	Shaver Lake/ Huntington Lake	None	NA	NA	Weather Dependent	100%
Significant Road Maintenance Activities	4	FRE	180	99.0	116.0	5	Winter Snow Activities	Sequoia Lake	None	NA	NA	Weather Dependent	100%
Significant Road Maintenance Activities	5	TUL	190	37.5	56.5	5	Winter Snow Activities	Tule River	None	NA	NA	Weather Dependent	100%
Significant Road Maintenance Activities	6	KERN	155	50	70.9	5	Winter Snow Activities	Lake Isabella/Kern River	None	NA	NA	Weather Dependent	100%
Monitoring Activities							proposed for the fiscal year coring Sites: There is no n	r. nonitoring proposed for the fiscal yea	ar.		•	NA	NA

Table N-13: Progress on District 7 Construction Projects (Los Angeles, Lahontan, Central Valley, and Central Coast Regions)

							Planned a	Activities					
			Pro	oject Locatio	n								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
1	32090	LA	1	0.04	0.04	4	Bridge Rail Upgrade	303(d): San Gabriel River Estuary, Alamitos Bay	N	WPCP	E	Project Delivery	In Progress
2	31710	LA	1	1	1	4	Borehole Mitigation	303(d): Alamitos Bay	NA	TBD	_	Project Delivery	In Progress
3	27540	LA	1	2	0	4	Seismic Retrofit (Bridge 53-0064)	303(d): Los Alamitos Bay	401	SWPPP	E	Project Delivery	In Progress
4	29950	LA	1	2.6	30.7	4	Install Qwick Kurb and Median Rumble Strip	303(d): Los Angeles River Reach 1, Dominguez Channel Estuary, Wilmington Drain, Ballona Creek Estuary, Colorado Lagoon, Los Angeles River Estuary, Los Angeles/Long Beach Inner Harbor, Machado Lake, Ballona Creek, Marina del Rey, Compton Creek, Alamitos Bay, San Pedro Bay near/off Shore Zones, San Gabriel River Estuary, Los Cerritos Bay, Santa Monica Bay Offshore/Nearshore, Dockweiler Beach, Hermosa Beach, Redondo Beach, Torrance Beach	N	WPCP	E	Construction	100%
5	29080	LA	1	2.751	12.171	4	Upgrade Pedestrian Facility	303(d): Los Angeles River Reach 1, Los Cerritos Channel, Alamitos Bay, Colorado Lagoon, Dominguez Channel Estuary, Wilmington Drain, Machado Lake	N	SWPPP	E	Construction	93%
6	29910	LA	1	3.479	3.547	4	Install Pavement Delineation, Overhead Guide Signs and Associated Roadway Improvements	303(d): Colorado Lagoon	N	WPCP	E	Project Delivery	In Progress
7	33020	LA	1	6.511	6.511	4	Upgrade Traffic Signals and Curb Ramps	303d: Los Angeles River Reach 1	N	WPCP	Е	Project Delivery	In Progress
8	27370	LA	1	8.24	8.62	4	Bridge Replacement/Ramp Modification	303(d): Dominguez Channel Estuary	401	SWPPP	С	Project Delivery	In Progress
9	30560	LA	1	9.9	9.9	4	Bridge Paint	303(d): Los Angeles Harbor-Consolidated Slip and Dominguez Channel Estuary, Los Angeles/Long Beach Inner Harbor	Ν	WPCP	E	Project Delivery	In Progress
10	33170	LA	1	10.7	10.7	4	Traffic Signal and Upgrade Curb Ramps	Los Angeles/Long Beach Inner Harbor, Dominguez Channel Estuary, Wilmington Drain, Los Angeles Harbor-Consolidated Slip, Machado Lake	Z	WPCP	E	Project Delivery	In Progress
11	21720	LA	1	16	16	4	Reconstruct Intersection & Signalization	TMDL: Machado Lake, 303(d): Wilmington Drain, Santa Monica Bay Offshore/Nearshore	N	WPCP	E	Project Delivery	In Progress
12	30490	LA	1	17.38	62.85	4	Trash TMDL	303(d): Amarillo Beach, Dan Blocker Memorial, Malibu Beach, Malibu Lagoon, Malibu Lagoon Beach, Puerco Beach, Robert H. Meyer Memorial Beach, Carbon Beach, La Costa Beach, Solstice Cyn Ck, Las Flores Beach, Las Tunas Beach, Santa Monica Bay Offshore/Nearshore, Topanga Beach, Paradise Cove Beach, Point Dume Beach, Zuma Beach, Trancas Beach, Escondido Beach	N	SWPPP	BS 25	Project Delivery	In Progress
13	3W320	LA	1	23.92	26.18	4	Digouts from Rosecrans Blvd to Beg Tunnel & Slurry Seal from Rosecrans Blvd to El Segundo Blvd	303(d): Santa Monica Bay Offshore/Nearshore	N	WPCP	E	Construction	65%

Table N-13: Progress on District 7 Construction Projects (Los Angeles, Lahontan, Central Valley, and Central Coast Regions)

							Planned A	Activities					
			Pro	oject Location	n								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
14	29970	LA	1	26.16	26.2	4	Pavement Rehabilitation, Replace Structural Cap	303(d): Santa Monica Bay Offshore/Nearshore	N/A	WPCP	E	Construction	66%
15	30050	LA	1	29.1	29.1	4	Modify Signal, Reconstruct Access Ramps	303(d): Ballona Creek Wetland, Santa Monica Bay Offshore/Nearshore	N	WPCP	Е	Construction	100%
16	1661C	LA	1	29.6	30.7	4	Widen, Replace OC & Construct New Bridge * Split from 1661U1 * Active per PM Petition 6/23/05	303(d): Ballona Creek Estuary, Ballona Creek Wetlands, Marina Del Rey Harbor Back Basin	NA	TBD	-	Project Delivery	In Progress
17	31690	LA	1	35.07	35.43	4	Enhance Tunnel Lighting, Install Queue	303(d): Santa Monica Bay Offshore/Near Shore	N	WPCP	Е	Project Delivery	In Progress
18	3W120	LA	1	35.2	59.9	4	Install Pavement Delineators & Recessed Pavement Markers	303(d): Malibu Creek, Solstice Canyon Creek, Robert H Meyer Memorial Beach, Trancas Beach, Point Dume Beach Santa Monica Bay Offshore/Nearshore, Santa Monica Canyon, Amarillo Beach, Las Tunas Beach, Malibu Lagoon, Topanga Canyon Creek, Malibu Beach, Will Rogers Beach, Castle Rock Beach, Topanga Beach, Big Rock Beach, Las Flores Beach, Sea Level Beach, Trancas Beach, Zuma Beach, Paradise Cove Beach, Escondido Beach, Dan Blocker Memorial (Coral) Beach, La Costa Beach, Carbon Beach, Malibu Lagoon Beach Puerco Beach	NA	WPCP	E	Construction	83%
19	27510	LA	1	38.3	38.74	4	Construct Shoulders & Upgrade Guardrails	303(d): Santa Monica Bay Offshore/Nearshore, Santa Monica Bay, Santa Monica Canyon, Will Rogers Beach	401	WPCP	E	Project Delivery	In Progress
20	4X970	LA	1	42.48	42.48	4	Repair Failed Slope	303(d): Los Flores Beach, Santa Monica Bay Offshore/Nearshore, Las Tunas Beach	NA	WPCP	Е	Project Delivery	In Progress
21	4Y670	LA	1	46.9	62.9	4	Pavement Preservation	303(d): Malibu Creek, Solstice Canyon Creek, Robert H Meyer Memorial Beach, Trancas Beach, Point Dume Beach Santa Monica Bay Offshore/Nearshore	N	WPCP	E	Construction	97%
22	29930	LA	1	49.3	50.2	4	SAFETY IMPROVEMENT	303(d): Solstice Canyon, Santa Monica Bay Offshore/Nearshore, Dan Blocker Memorial Beach, Solstice Canyon Creek, Puerco Beach	N/A	WPCP	E	Project Delivery	In Progress
23	29140	LA	1	55	58	4	Bridge Replacement	303(d): Trancas Beach, Zuma Beach, Point Dume Beach	401	WPCP	E	Project Delivery	In Progress

Table N-13: Progress on District 7 Construction Projects (Los Angeles, Lahontan, Central Valley, and Central Coast Regions)

							Planned A	Activities					
			Pro	ject Location	1								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
24	24070	LA	1	1.1, VAR	1.1, VAR	4	HAR Upgrade & Modify for Amber Alert (Inactive)	303(d): Alamitos Bay, Aliso Cyn Wash, Arroyo Seco Reach 1, Artesia Norwalk Drain, Ballona Creek, Ballona Creek Wetlands, Bull Cree, Burbank Western Channel, Calleguas Creek 5, 6, 7, 9A, 9B, 13, Chino Creek Reach 2, Coyote Creek, Dominguez Channel, Dry Cyn Creek, LA River Reach 2, 3, 4 & 5, Los Cerritos Channel, McCoy Cyn Creek, Palo Camado Creek, Peck Rd Park Lake, Puente Creek, Rio Hondo Reach 2, San Antonio Creek, San Gabriel River Estuary, San Gabriel River Reach 1, 2, 3, San Jose Creek Reach 2, Santa Monica Bay Offshore/Nearshore, Santa Monica Cyn, Santa Fe Dam Reservoir Area, Sawpit Creek, Sepulveda Cyn, Torrance Carson Ch, Tujunga Wash, Verdugo Wash Reach 1 & 2, Walnut Creek Wash	N	WPCP	E	Construction	79%
25	33360	LA	2	2.3	14.2	4	Cold plane and Overlay AC pavement	303d: Ballona Creek Sepulveda Canyon, Ballona Creek Estuary, Marina Del Rey Harbor-Back Basin, Ballona Creek Wetland, Santa Monica Bay Offshore/Nearshore, Echo Park Lake	N	WPCP	E	TBD	In Progress
26	3W710	VEN	23, 101	3.3, 1.6	11.4, 9.1	4	Slab Replacement	303d: Calleguas Creek Reach 6, 11, 12 & 13	NA	WPCP	E	Project Delivery	In Progress
27	3W330	LA	2	10.65	12.74	4	Digouts	303(d): Echo Park Lake, Los Angeles River Reach 2&3, Ballona Creek	N	WPCP	E	Construction	97%
28	3P730	LA	2	10.9	11.6	4	Repair AC pavement and concrete bus pads	303(d): Ballona Creek	N	WPCP	E	TBD	In Progress
29	20552	LA	2	13.8	15.1	4	Landscape and Construct Soundwalls Demo	303(d): Los Angeles River Reach 2 & 3, Echo Park Lake HR: Silverlake Reservoir	N	WPCP	E	Project Delivery	In Progress
30	2055C	LA	2	13.9	14.1	4	Transportation Enhancement	303(d): Los Angeles River Reach 2 & 3, Echo Park Lake HR: Silverlake Reservoir	NA	TBD	-	Project Delivery	In Progress
31	4X510	LA	2	14.2	24.3	4	upgraded with "Smart" irrigation Technology	303(d): Verdugo Wash Reach 2, Burbank Western Channel, Los Angeles River Reach 3 & 4, Arroyo Seco 1 & 2, Echo Park Lake, HR: Silverlake Reservoir	NA	TBD	-	TBD	TBD
32	31930	LA	5	0	19.5	4, 5	Upgrade curve warning signs on Various Routes	303(d): TBD	N	WPCP	E	Project Delivery	In Progress
33	2159U= 21592	LA	5	0	1.5	4	Widen and Realign Freeway (Segment 1)	303(d): Coyote Creek, North Fork	401	SWPPP	BS 2, MF 3	Construction	29%
34	32570	LA	5	1.7	1.7	4	MAINTENANCE EQUIPMENT REPAIR SHOP	303d: North Fork Coyote Creek, Coyote Creek	N	SWPPP	BS 7	Project Delivery	In Progress
35	2159C	LA	5	1.8	3	4	Widen and Realign Freeway, Reconstruction of Carmenita Bridge	303(d): North Fork Coyote Creek	N	SWPPP	BS 3	Construction	100%
36	21593	LA	5	2.7	4	4	Widen and Realign Freeway (Segment 3)	303(d): North Fork Coyote Creek	401	SWPPP	MF 2	Construction	98%
37	21594	LA	5	4	5.8	4	Widen and Realign Freeway (Segment 4)	303(d): San Gabriel River, North Fork Coyote Creek	401	SWPPP	BS 1, ID 1, D 2	Construction	85%

							Planned A	Activities					
			Pro	oject Locatio	n								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
38	21595	LA	5	5.8	6.8	4	Widen and Realign Freeway (Segment 5)	303(d): San Gabriel River Reach 2	401	SWPPP	BS 2, ID 1, D 1	Construction	69%
39	30880	LA	5	8.9	10.3	4	Upgrade Irrigation System	303(d): Rio Hondo Reach 1 & 2	N	WPCP	E	Project Delivery	In Progress
40	30550	LA	5	13.7	26.7	4	Safety Improvements; Upgrade Metal Beam Guard Railing	303(d): Los Angeles River Reach 2 & 3	N	WPCP	E	Construction	100%
41	30070	LA	5	13.8	19.2	4	Pavement Rehabilitation	303(d): Los Angeles River Reach 2	N	SWPPP	E	Construction	60%
42	33300	LA	5	14.76	26.7	4	Safety, Mobility, TSM, Roadside Workers Safety	303(d): Los Angeles River Reach 2 & 3, Arroyo Seco Reach 1	N	SWPPP	BS1, GSRD 1	Project Delivery	In Progress
43	27240	LA	5	14.9	16.7	4	Install Plants for Erosion & Stormwater Source Control	303(d): Los Angeles River Reach 2	N	SWPPP	NONE	Construction	100%
44	25902	LA	5	15	25	4	Construct Sand Filters and Infiltration Devices; TMDL	303(d): Arroyo Seco Reach 1 and Los Angeles River Reach 2 & 3	N	SWPPP	BS 2, MF 18	Construction	100%
45	3W190	LA	5	16.29	17.56	4	BRIDGE PRESERVATION: Patch deck spalls, place methacrylate, replace joint seals	303(d): Los Angeles River Reach 2	N	WPCP	E	Construction	96%
46	28030	LA	5	16.3	63.4	4	Install ADA Curb Ramps	303(d): Los Angeles River 2, 3, 4, & 5, Santa Clara River Reach 5 & 6, Arroyo Seco Reach 1, Burbank Western Channel, Tujunga Wash, Castaic Lake, Bull Creek	N	WPCP	E	Project Delivery	In Progress
47	22320	LA	5	17	45	4	High Speed Rail (CHSRA)	303(d): Arroyo Seco Reach 1, Los Angeles River 2, 3, & 4, Burbank Western Channel, Tujunga Wash, Verdugo Wash Reach 1, Bull Creek, HR: Los Angeles Reservoir/Pacoima Spreading Ground	401	TBD	_	Project Delivery	In Progress
48	33270	LA	5	18.26	18.26	4	SAFETY IMPROVEMENT	303d: Los Angeles River Reach 2, Arroyo Seco Reach 1	Ν	WPCP	E	Project Delivery	In Progress
49	25840	LA	5	18.4	23.2	4	Storm Water Mitigation, Construct Gross Solids Removal Devices	303(d): Los Angeles River Reach 2 & 3, Arroyo Seco Reach 1	N	SWPPP	BS 7, GSRD 4, MF 1	Construction	95%
50	28370	LA	5	18.8	88.6	4	Transportation Enhancement	303(d): Arroyo Seco Reach 1, Los Angeles River Reach 2, 3, 4 & 5, Burbank Western Channel, Tujunga Wash, Verdugo Wash Reach 1, Santa Clara River Reach 5 & 6, Piru Creek, Bull Creek, Castaic Lake, Pyramid Lake	401	TBD	_	TBD	TBD
51	30800	LA	5	19.2	28.9	4	Ramp Pavement Repair and ADA Curb Ramps Upgrade	303(d): Arroyo Seco Reach 1, Los Angeles River Reach 2, 3, & 4, Verdugo Reach 2, Burbank Western Channel	N	WPCP	E	Construction	0%
52	1W240	LA	5	20.31	20.31	4	Paint Bridge	303d: Los Angeles River Reach 3, Arroyo Seco Reach 1	N	WPCP	E	Construction	99%
53	3W230	LA	5	20.31	87.37	4	Bridge Preservation: Patch deck spalls, place methacrylate, replace joint seals	303(d): Los Angeles River 3 & 4, Arroyo Seco Reach 1, Verdugo Wash Reach 1, Burbank Western Channel, Tujunga Wash, Bull Creek, Aliso Canyon Wash, Santa Clara River Reach 5 & 6, Castaic Lake, Pyramid Lake, Piru Creek	N	WPCP	E	Construction	90%
54	29180	LA	5	23.7	23.7	4	Seismic Retrofit	303(d): Los Angeles River Reach 3	N	WPCP	<u>E</u>	Project Delivery	In Progress
55	29340	LA	5	25.2	25.9	4	Construct Median Barrier	303(d): Los Angeles River Reach 3	N	WPCP	E	Construction	89%
56	29230	LA	5	25.6	25.6	4	Widening Off-Ramp and Bridge Pavement Rehabilitation	303(d): Los Angeles River Reach 3	401 NA	WPCP	E	Construction	0%
57	30130	LA	5	28.9	29.4	4	Pavement Renabilitation	303(d): Burbank Western Channel	NA	SWPPP	E	Project Delivery	In Progress

							Planned A	Activities					
			Pro	oject Location	n								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
58	1218W= 12183+ 12182	LA	5	29.4	31.6	4	Widen & Realign Freeway for HOV Lanes, Realign Metrolink Railroad Tracks	303d: Burbank Western Channel, Los Angeles River Reach 3	Z	SWPPP	MF 2	Construction	67%
59	3W130	LA	5	31.3	36.3	4	Remove Dead Trees	303(d): Burbank Western Channel, Tujunga Wash	NA	TBD	_	TBD	TBD
60	31420	LA	5	34	35	4	Bridge Paint	303(d): Tujunga Wash, Burbank Western Channel	N	WPCP	E	Project Delivery	In Progress
61	4P180	LA	5	36	39.4	4	Collision Severity Reduction	303(d): Tujunga Wash	N	WPCP	E	Construction	100%
62	30970	LA	5	39.2	43.8	4	Pavement Rehabilitation	303(d): Bull Creek	N	SWPPP	BS 5	Project Delivery	In Progress
63	24320	LA	5	39.4	88.6	4	Replace Overhead & Ground Sign Panels	303(d): Santa Clara River Reach 5, & 6, Piru Creek, Pyramid Lake	Z	WPCP	E	Project Delivery	In Progress
64	30940	LA	5	47.71	47.95	4	Install High Friction Surface Treatment	303(d): Aliso Canyon Wash, Bull Creek	N	WPCP	Е	Construction	100%
65	31830	LA	5	50.18	50.63	4	Landscape	303(d): None	NA	WPCP	_	Construction	37%
66	31870	LA	5	54.3	54.8	4	RAMP RELOCATION AND WIDENING	303(d): Santa Clara River Reach 3, 5, 6, 7 (Coliform)	N/A	SWPPP	BS3	Project Delivery	In Progress
67	32880	LA	5	54.4	54.8	4	Improve the Facility	303d: Santa Clara River Reach 5 & 6	N	WPCP	E	Project Delivery	In Progress
68	31360	LA	5	70.4	70.4	4	Drainage Rehabilitation	303(d): Piru Creek	N	WPCP	Е	Project Delivery	In Progress
69	31260	LA	5	75	81.8	4	Storm Water Quality Management	303(d): Pyramid Lake	N	SWPPP	ID 17, MF 2	Project Delivery	In Progress
70	31250	LA	5	81.8	87.8	4	Storm Water Quality Management	303(d): Pyramid Lake, Quail Lake	N	SWPPP	ID 17, MF 2	Project Delivery	In Progress
71	33320	LA	5	85.6	88.5	4	Pavement Solar Panel for Lighting	303d: Piru Creek, Pyramid Lake	N	WPCP	Е	Project Delivery	In Progress
72	31980	LA	5	17R	26.7R	4	Roadside Safety Improvement	303(d): Burbank Western Channel, Los Angeles River Reach 2 & 3, Arroyo Seco Reach 1	NA	TBD	-	Project Delivery	In Progress
73	32340	LA	5	59.7R	73.7R	4	Lane Replacement	303(d): Castaic Lake, Pyramid Lake, Piru Creek	N	WPCP	E	Project Delivery	In Progress
74	30290	LA	5	C43.9	C46.35	4	Roadway Rehabilitation	303(d): Bull Creek, Aliso Canyon Wash HR: LA Reservoir	N	SWPPP	BS4, GSRD 2	Construction	97%
75	23750	LA	5	R23.6	R23.8	4	Widen Hyperion Overcrossing	303(d): Los Angeles River Reach 3	N	SWPPP	BS 1, ID 1	Project Delivery	In Progress
76	29450	LA	5	R45.1	R55.8	4	Native Planting and Enhancements	303(d): Santa Clara River Reach 5 & 6, Bull Creek, Aliso Canyon Wash	Z	SWPPP	BS 16	Project Delivery	In Progress
77	25262	LA	5	R45.4	R59	4	Roadway Rehabilitation	303(d): Santa Clara, Santa Clara River Reach 5 & 6,	7	SWPPP	NONE	Construction	43%
78	2332E	LA	5	R45.7	55.4	4	Construct HOV and Truck Lanes	303(d): Santa Clara River Reach 5 & 6, Bull Creek, Aliso Canyon Wash	401	SWPPP	BS 36, ID 3, GSRD 14, MF 4	Project Delivery	In Progress
79	30420	LA	10	2.1	11.1	4	Roadside Safety Improvements	Ballona Creek (Metals (Ag, Cd, Cu, Pb, Zn) and Selenium), Ballona Creek Estuary (Toxic Pollutants Ag, Cd, Cu, Pb, Zn, Chordane, DDTs, Total PCBs, and Total PAHs), Ballona Creek Wetlands (Sediment and Invasive Exotic Vegetation), Ballona Creek, Ballona Estuary, and Sepulveda Channel (Bacteria), Santa Monica Bay Beaches (Bacteria)	N/A	SWPPP	BS 3	Project Delivery	In Progress
80	32170	LA	10	3.71	13.8	4	Replace/Repair Culverts	303(d): Ballona Creek, Santa Monica Bay Offshore/Nearshore	NA	TBD	_	Project Delivery	In Progress
81	3W210	LA	10	5.34	13.8	4	BRIDGE PRESERVATION: Patch deck spalls, place methacrylate, replace joint seals	303(d): Ballona Creek, Santa Monica Bay Offshore/Nearshore	N	WPCP	E	Construction	100%
82	29600	LA	10	11	14	4	Roadside Safety Improvement	303(d): Ballona Creek	N	SWPPP	NONE	Construction	76%
83	29660	LA	10	14	19	4	Strain (Paint and Install Catwalk)	303(d): Los Angeles River Reach 2	N	WPCP	E	Construction	0%
84	28510	LA	10	17	17.5	4	Construct New Busway Station	303(d): Los Angeles River Reach 2	N	SWPPP	MF 1	Construction	61%

							Planned A	Activities					
			Pro	ject Location	n								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
85	30430	LA	10	S0.4	R21.1	4	Roadside Safety Improvements	Los Angeles River and Tributaries (Metals)	N/A	SWPPP	BIOSTP 1	Project Delivery	In Progress
86	26080	LA	10	18.4	31.3	4	Storm Water Mitigation (Trash TMDL)	303(d): LA River Reach 2, Rio Hondo Reach 2, San Gabriel River Reach 2 & 3	NA	SWPPP	BS 72, DPPIA 7, GSRD 2, MF 1	Project Delivery	In Progress
87	24560	LA	10	18.5	18.6	4	Bridge Widening * Oversight	303(d): LA River Reach 2	N	WPCP	Е	Project Delivery	In Progress
88	33030	LA	10	20.64	31.15	4	Replace existing concrete barrier with transition to sign structure pedestal along the Rte 10 and Rte 110 HOT lanes	303d: Los Angeles River Reach 2, Rio Hondo Reach 2, San Gabriel River Reach 2, 3	N	WPCP	E	Project Delivery	In Progress
89	31800	LA	10	22.3	28.2	4	Closure Pour, Deck Meth, Polyester Co	303(d): San Gabriel River Reach 2&3, Rio Hondo Reach 2	N	WPCP	Е	Construction	20%
90	3W200	LA	10	24.86	46.72	4	Bridge Preservation: Patch deck spalls, place methacrylate, replace joint seals	303(d): San Gabriel River Reach 3, Walnut Creek Wash, San Jose Creek Reach 2	N	WPCP	E	Construction	93%
91	4P240	LA	10	26.3	26.3	4	Maintenance Facilities	303(d): San Gabriel River Reach 3, Rio Hondo Reach 2	NA	TBD	-	Project Delivery	In Progress
92	31680	LA	10	C28.33	C28.33	4	BRIDGE DECK REPLACEMENT	303(d): Rio Hondo Reach 2, San Gabriel River 2 & 3	401	WPCP	Е	Project Delivery	In Progress
93	32830	LA	10	29.81	30.8	4	East El Monte OH 53 0867 (PM 29.81) & San Gabriel River Br 53 0109L/R (PM 30.84)	303d: Monrovia Canyon Creek, Legg Lake, Peck Road Park Lake, Sawpit Creek, San Gabriel River Reach 3	401	WPCP	E	TBD	TBD
94	30390	LA	10	31.2	37.2	4	Roadway Rehabilitation	303(d): San Gabriel River Reach 3, Big Dalton Wash, Walnut Creek Wash	N/A	WPCP	Е	Project Delivery	In Progress
95	1170U	LA	10	33.4	37.5	4	Widen Freeway & Construct HOV Lanes (Seg 2)	303(d): Walnut Creek Wash , HR: Walnut Creek Spreading Ground	401	SWPPP	BS 12, MF 1	Construction	77%
96	1193U	LA	10	37.2	42.4	4	Widen Freeway, Construct HOV Lanes & Roadway Rehabilitation (Segment 3)	303d: Walnut Creek Wash, San Gabriel River 3	401	SWPPP	BS 11, ID 1, MF 3	Construction	51%
97	31900	LA	10	13.3R	13.3R	4	Strengthening of Normandie Ave UC	303(d): None	N	WPCP	Е	Project Delivery	In Progress
98	28460	LA	14	24.7	77	4,6	Transportation Enhancement	303(d): Santa Clara River Reach 7, Mint Canyon Creek Reach 1, Lake Palmdale, Aliso Canyon Wash, Bull Creek	N	SWPPP	NA	Construction	44%
99	31230	LA	14	R25.5	35	4	Storm Water Mitigation	Santa Clara River Estuary and Reaches 3, 5, 6, 7 (Coliform), Upper Santa Clara River (Chloride)	N/A	SWPPP	DPPIA 8, ID 17, D 1, MF 1	Project Delivery	In Progress
100	3W460	LA, LA	14, 14	24.3, 26.9	24.7, 29.9	4	Slurry Seal Mainline and Digouts	303d: Santa Clara River Reach 7	NA	WPCP	Е	Construction	0%
101	29420	LA	14	28.08	28.08	4	Widen Northbound Off-Ramp	Newhall Creek, Placerita Creek, 303(d): Santa Clara River Reach 7, Aliso Canyon Wash, Bull Creek	N	TBD	_	Project Delivery	In Progress
102	3W450	LA	14	32.06	60.7	4, 6	PCC Grind, Slabs Repair, CPOL Shoulders, Digouts, Slurry Seal Ramps	303d: Santa Clara River Reach 7, Mint Canyon Creek Reach 1	N	WPCP	E	Construction	0%
103	31280	LA	14	35	53.5	4,6	Storm Water Mitigation	303(d): Santa Clara River Reach 7	N	SWPPP	OTHER - 9, ID 14, MF 1	Construction	0%
104	28360	LA	14	59	77	6	High Speed Rail * Reimburse Oversight Fr CHSRA	303(d): None	401	TBD	-	Project Delivery	In Progress
105	30580	LA	14	64.48	64.48	4, 6	MODIFY INTERCHANGE	303(d): None	N/A	SWPPP	0	Project Delivery	In Progress
106	32890	LA	14	65.5	65.5	6	In Lancaster City, modify on/off ramps and improve local streets on Avenue L	303(d): None	401	SWPPP	D 1, ID 1	Project Delivery	In Progress
107	30590	LA	14	66.73	66.73	6	Modify Ramps, Traffic Signal	303(d): None	N	SWPPP	С	Project Delivery	In Progress

							Planned A	Activities					
			Pro	ject Location	า								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
108	31620	LA	14	67.95	67.95	6	Add New On/Off Ramps	303(d): None	N	SWPPP	BS 8, ID 2, D 2, MF 1	Project Delivery	In Progress
109	30950	LA	14	70.99	70.99	6	Widen Bridge, Modify Ramps, Install Traffic Signal	303(d): None	N	SWPPP	BS 1, ID 2, D 1	Project Delivery	In Progress
110	31080	LA	14	R24.79	R31.4	4	Roadside Safety Improvements	Los Angeles River and Tributaries (Metals), Los Angeles River Watershed (Bacteria), Upper Santa Clara River (Chloride)	NA	SWPPP	ID 1	Project Delivery	In Progress
111	32000	LA	14	31.4R	54.31R	4,6	Roadside Safety Improvements	303(d): Santa Clara River Reach 7	N	SWPPP	BS 1	Project Delivery	In Progress
112	31110	LA	14	R54.6	R66.2	6	Roadside Safety Improvements	303(d): None	NA	SWPPP	DPPIA 5	Project Delivery	In Progress
113	29900	LA	14	59.75R	61.38R	6	Operational Improvement	303(d): None	N	SWPPP	NONE	Construction	8%
114	29890	LA	14	61.7R	62.1R	6	Widen & Modify Ramp, Bridge, Signal	303(d): None	N	SWPPP	OTHER (ID 4)	Project Delivery	In Progress
115	29100	LA	14	R32.1	R59.2	4, 6	ADA Infrastructure	303(d): Santa Clara River Reach 7	N	WPCP	E	Construction	0%
116	28990	LA	19	4	8.4	4	Upgrade Curb Ramps and Sidewalks	303(d): Los Angeles River Reach 2, San Gabriel River Reach 1	N	WPCP	E	Construction	0%
117	3W420	LA	19	5.41	8.37	4	Pavement Preservation	303d: San Gabriel River Reach 1	N	WPCP	E	Construction	46%
118	32440	LA	22	0	1.45	4	Cold plane and Overlay AC pavement	303d: San Gabriel River Estuary	N	WPCP	E	Project Delivery	In Progress
119	1W760	LA	22	0	1.5	4	Digout ADA Curb Ramp Upgrade & Overlay	303(d): San Gabriel River Estuary	N	WPCP	E	Construction	50%
120	29960	LA	27	0	11.06	4	Maintenance Safety	303(d): Topanga Canyon Creek, Topanga Teach	N	WPCP	OTHER BMP 1	Project Delivery	In Progress
121	32290	LA	27	2.9	18.6	4	Cold plane and Overlay AC pavement	303(d): Topanga Canyon Creek, Los Angeles River Reach 6, Bull Creek	N	WPCP	E	Project Delivery	In Progress
122	31760	LA	27	12.276	15.041	4	Street Improvement	303(d): Dry Canyon Creek, Los Angeles River Reach 6, Bull Creek	NA	TBD	_	Project Delivery	In Progress
123	31310	LA	39	30	31	4	Bridge Preventive Maint Const CATWA	303(d): San Gabriel River East Fork	NA	TBD	_	Project Delivery	In Progress
124	26040	LA	39	31R	33	4	Bridge Scour Mitigation	North Fork San Gabriel River	401	SWPPP	NONE	Construction	0%
125	31850	LA	47	0.7	0.86	4	SR 47 on ramp modification and off ramp addition at Front Street	303(d): Los Angeles/Long Beach Inner Harbor	NA	SWPPP	BS 3, D 1	Project Delivery	In Progress
126	32610	LA	47	0.8	0.8	4	Slope Restoration and Planting	303(d): Los Angeles/Long Beach Inner Harbor	N	WPCP	Е	Construction	0%
127	29070	LA	47	0.9	2	4	Bridge Seismic Restoration	303(d): Los Angeles/Long Beach Inner Harbor	N	WPCP	Е	Construction	35%
128	23850= 13820	LA	47	3.5	5.2	4	Alameda Corridor Truck Expressway	303(d): Los Angeles Harbor Consolidated Slip, Los Angeles/Long Beach Inner Harbor	401	SWPPP	BS 3	Construction	0%
129	33220	LA	57	1.5	6	4	Annual Element Source Control	303d: San Jose Creek Reach 1, South San Jose Creek	NA	TBD	_	TBD	TBD
130	4X610	LA	57	1.7	6.2	4	Upgrade Irrigation System	303(d): San Jose Creek Reach 2	NA	TBD	_	TBD	TBD
131	30450	LA	57	R0	R4.45	4	Pavement Rehabilitation	San Gabriel River (Metals (Cu, Pb, Zn) and Selenium)	NA	SWPPP	E	Project Delivery	In Progress
132	27910 = 27911 + 27912	LA	57	4.3R	4.8R	4	Add WB Auxiliary Lane/OC/Ramp/Conn	303(d): San Jose Creek Reach 2	N	SWPPP	BS 3, GSRD 1, MF 1	Construction	97%
133	30260	LA	57	R4.45	R12.12	4	Pavement Rehabilitation	303(d): San Jose Creek Reach 2, Walnut Creek Wash HR: Pudding Stone Reservoir	N	SWPPP	NONE	Construction	91%
134	30180	LA	57	7.7R	11.8R	4	Roadside Safety Improvement	San Gabriel River (Metals (Cu, Pb, Zn) and Selenium)	NA	SWPPP	BS 2	Project Delivery	In Progress
135	30110	LA	60	3.25	11.7	4	Major Pavement Rehabilitation & Safety Improvements	303(d): San Gabriel River Reach 2& 3, Los Angeles River Reach 2, San Jose Creek Reach 2	N	SWPPP	BS 21, GSRD 6, MF 3	Project Delivery	In Progress

							Planned A	Activities					
				oject Location				Water Bodies Within or	Dredge and Fill	Description of	Post-Construction		Percentage of
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Adjacent to Project Limits	Activities	Construction Controls	Treatment Control (Type, Quantity)	Status	Construction Work Complete
136	29580	LA	60	3.7	5.9	4	Roadside Safety Improvements	303(d): Rio Hondo Reach 1, San Gabriel River Reach 2& 3, Los Angeles River Reach 2, San Jose Creek Reach 2	N	WPCP	E	Construction	54%
137	29020	LA	60	4.4	11	4	Construct Light Rail Transit	303(d): Rio Hondo Reach 1, Legg Lake, San Gabriel River Reach 3, San Jose Creek Reach 1, Los Angeles River Reach 2	401	TBD	_	Project Delivery	In Progress
138	4T920	LA	60	5.67	5.67	4	Roadside safety improvements	303(d)L Rio Hondo Reach 2, Los Angeles River Reach 2, San Gabriel River Reach 3	NA	TBD	-	TBD	TBD
139	3X711= 3X710	LA	60	7.4	8.1	4	Realign Ramp and Approaches to New Bridge	303(d)L Rio Hondo Reach 2, Los Angeles River Reach 2, San Gabriel River Reach 3	NA	SWPPP	BS 2	Construction	99%
140	32780	LA	60, 605	11.7, R14.9	R27.5, R18	4	Capacity Enhancement for Truck/Freight Corridor	303d: San Gabriel river Reach 3, San Jose Creek Reach 1, 2	401	SWPPP	BS 13	TBD	TBD
141	32330	LA	60	28R	30.4R	4	Construct BMPs for stormwater mitigation, Santa Ana River Watershed	303(d): San Antonio Creek, Chino Creek Reach 2, San Jose Creek Reach 2	N	SWPPP	BS 6, MF 4, D 1	Project Delivery	In Progress
142	22410	LA	60	R21.5	R23.0	4	Construct Interchange	303(d): San Jose Creek Reach 1 & 2	401	SWPPP	BS 4, GSRD 1	Construction	0%
143	25510	LA	60	R24.2	R24.7	4	Construct On-Ramps	Diamond Bar Creek, 303(d): San Jose Creek Reach 1	N	SWPPP	BS 1	Construction	79%
144	30650	LA	66	0	3.22	4	Upgrade Existing Curb Ramps	303(d): Walnut Creek Wash, San Antonio Creek, Sam Jose Creek Reach 2, HR: Puddingstone Reservoir	NA	WPCP	E	Project Delivery	In Progress
145	21060	LA	71	0.5	4.5	4	Upgrade from Expressway to Freeway	303(d): San Jose Creek Reach 2, Chino Creek Reach 2, San Antonio Creek, HR: Puddingstone Reservoir	401	SWPPP	BS 27, GSRD 3, MF 3, D 1	Project Delivery	In Progress
146	33310	LA	72	0	6.767	4	Upgrade ADA ramps and accessibility	303d: San Gabriel River Reach 1,2,3, Coyote Creek, North Fork	N	WPCP	Е	Project Delivery	In Progress
147	32630	LA	72	1.85	1.85	4	Intersection Improvements	303(d): Coyote Creek North Fork	NA	WPCP	Е	Project Delivery	In Progress
148	32640	LA	72	3.65	3.65	4	Intersection Improvement	303(d): Coyote Creek North Fork, San Gabriel River Reach 2	NA	SWPPP	NONE	Project Delivery	In Progress
149	32650	LA	27	4.27	4.27	4	Intersection Improvement	303(d): Coyote Creek North Fork, San Gabriel River Reach 2	NA	WPCP	E	Project Delivery	In Progress
150	30610	LA	90	1.01R	1.05R	4	Retrofit of 3 Bridge Structures	303(d): Marina del Rey Harbor- Back Basins, Ballona Creek Estuary, Ballona Creek Wetlands, Ballona Creek	401	TBD	-	Project Delivery	In Progress
151	1W980	LA	91	6.1	11.4	4	Pavement Preservation: Cold Plane Overlay Shoulders, Interchange MBGR, PCC Grind 110/91 Connectors, Slabs Repair, Grind Lanes PM 6.057	303(d): Dominguez Channel, Dominguez Channel Estuary, Compton Creek, Los Angeles River Reach 2	N	WPCP	E	Construction	92%
152	4T630	LA	91	7	7	4	Regrade slope and improve drainage	303(d): Dominguez Channel Estuary, Dominguez Channel, Torrance Carson Channel	N	SWPPP	BS 1	Construction	100%
153	32810	LA	91	8.444	13.614	4	Interchange Improvement	303(d): Compton Creek, Los Angeles Rive Reach 2	401	SWPPP	ID 1, GSRD 2, MF 4, SA 4, BS 7	TBD	TBD%
154	29170	LA	91	11.43	11.43	4	Upgrade Bridge Railings	303(d): Los Angeles River Reach 2	N	WPCP	E	Construction	50%
155	4X690	LA	91	12.4	16.6	4	Upgrade Irrigation System	303(d): Los Angeles River Reach 2, San Gabriel River Reach 1	NA	TBD	-	TBD	TBD
156	4T770	LA	91	12.96	13.76	4	Modify Signal and ADA Improvement	303(d): Los Angeles River Reach 2, San Gabriel River Reach 1	N	WPCP	Е	Construction	100%
157	4P250	LA	91	13.363	13.363	4	Remove Exist CL Fence /Replace with RIF	303(d): Los Angeles River Reach 2, San Gabriel River Reach 1	N	WPCP	E	Construction	100%

							Planned A	Activities					
			Pro	ject Location	1								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
158	31910	LA	91	11.65R	11.65R	4	Bridge Rehabilitation	303(d): Los Angeles River Reach 2, San Gabriel River Reach 1	N	WPCP	E	Project Delivery	In Progress
159	30620	LA	91	R11.6	R20.17	4	Major Roadway Rehabilitation	303(d): Los Angeles River Reach 2, San Gabriel River Reach 1, Coyote Creek	N	SWPPP	С	Construction	86%
160	29620	LA	91	R11.8	R14.1	4	Roadway Safety Improvement	303(d): Los Angeles River Reach 2	N	SWPPP	BS 1	Construction	80%
161	30410	LA	91	13.9	16.9	4	Roadside Safety Improvements	303(d): Los Angeles River Reach 2, San Gabriel River Reach 1	NA	WPCP	E	Project Delivery	In Progress
162	29210	LA	101	0	11.8	4	Maintenance Safety	303(d): Los Angeles River Reach 2 & 4, Tujunga Wash	N	SWPPP	BS 2	Construction	0%
163	30080	LA	101	0	1.9	4	Pavement Rehabilitation	303(d): Los Angeles River Reach 2	N	WPCP	E	Construction	10%
164	32010	LA	101	0	1.45	4	Storm Water Source Control	303(d): Los Angeles River Reach 2	N	SWPPP	С	TBD	TBD
165	22000	LA	101	0.4	0.4	4	Construct Amtrak & Commuter Rail Viaduct	303(d): Los Angeles River Reach 2	NA	TBD	_	Project Delivery	In Progress
166	30040	LA	101	0.5	29.3	4	Soil Stabilization & Storm Water Mitigation	303(d): Los Angeles River Reach 2, 4, 5, 6, Aliso Canyon Wash, Tujunga Wash, Dry Canyon Creek, McCoy Canyon Creek, HR: Sepulveda Flood Control Basin	N	SWPPP	BS 37, GSRD 10, MF 7, SA 14	Construction	0%
167	29860	LA	101	1.3	6.3	4	Maintenance Safety	303(d): Los Angeles River Reach 2, Echo Park Lake	N	SWPPP	E	Construction	0%
168	31140	LA	101	1.74	6.63	4	Stormwater Source Control	Los Angeles River and Tributaries (Metals)	NA	SWPPP	SA 20	Project Delivery	In Progress
169	30790	LA	101	1.8	8.4	4	Ramp Pavement Repair & ADA Curb Ramps Upgrade	303(d): Echo Park Lake	N	WPCP	E	Construction	2%
170	20190	LA	101	4.5	4.5	4	Widen Bridge	303(d): Los Angeles River Reach 2 & 3	NA	TBD	_	Project Delivery	In Progress
171	32960	LA	101	6.3	11.7	4	Relocate appurtenances; Add slope/gore & narrow area paving; MVP: Access gates; Access roads	303(d): Los Angeles River Reach 4, Tujunga Wash, HR: Hollywood Reservoir	N	SWPPP	Е	TBD	TBD
172	30370	LA	101	8	27.3	4	Collision Severity Reduction	303(d): Tujunga Wash, Los Angeles River Reach 2,3,4,5, & 6, Aliso Canyon Wash, McCoy Canyon Creek, Dry Canyon Creek, Stokes Creek & Topanga Canyon Creek, Bull Creek, Lake Calabasas HR: Sepulveda Flood Control Basin, Hollywood Reservoir	NA	WPCP	E	Project Delivery	In Progress
173	4X540	LA	101	9.2	38.2	4	Upgrade Irrigation System	303(d): Los Angeles River Reach 4&5, Tujunga Wash, Dry Canyon Creek, Lindero Creek Reach 1, Medea Creek Reach 2, McCoy Canyon Creek, Las Virgenes, Creek, Palo Comado Creek, Bull Creek, Aliso Canyon Wash, Lake Calabasas	NA	WPCP	E	Construction	100%
174	26730	LA	101	10.2	10.8	4	Widen Freeway and Ramps	303(d): Los Angeles River Reach 4	N	SWPPP	ID 1, GSRD 1	Project Delivery	In Progress
175	28980	LA	101	11.45	12.85	4	Freeway Widening to Add Lanes	303(d): Los Angeles River Reach 4, Tujunga Wash	401	SWPPP	BS 4, ID 1, MF 2, GSRD 2	Project Delivery	In Progress
176	29470	LA	101	11.8	35.28	4	Capital Preventive Maintenance, Roadway Rehabilitation	303(d): Tujunga Wash, Los Angeles River Reach 4, Dry Canyon Creek, McCoy Canyon Creek, Lake Calabasas, Las Virgenes Creek, Palo Comado Creek, Medea Creek Reach 2, Lindero Creek Reach 1, Aliso Canyon Wash, HR: Sepulveda Flood Control Basin	N	SWPPP	E	Construction	95%

							Planned A	Activities					
			Pro	oject Locatio	n								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
177	30750	LA	101	11.8	31.1	4	Pavement Rehabilitation	303(d): Tujunga Wash, Los Angeles River Reach 4, Dry Canyon Creek, McCoy Canyon Creek, Lake Calabasas, Las Virgenes Creek, Palo Comado Creek, Medea Creek Reach 2, Lindero Creek Reach 1, Aliso Canyon Wash, HR: Sepulveda Flood Control Basin	NA	WPCP	E	Project Delivery	In Progress
178	31050	LA	101	19.99	19.99	4	Bridge Construction	303(d): Los Angeles River Reach 4, 5, 6, Aliso Canyon Wash, and Tujunga Wash	NA	TBD	_	Project Delivery	In Progress
179	31790	LA	101	20	20	4	POC Replacement	303(d): Los Angeles River Reach 4, 5, 6, Aliso Canyon Wash, and Tujunga Wash	N	WPCP	E	Project Delivery	In Progress
180	4T960	LA	101	29	37.5	4	Replace Asphalt Dikes	303d: Medea Creek Reach 2, Lindero Creek Reach 1, Lake Lindero	N	WPCP	E	Construction	0%
181	29990	LA	101	31.37	31.37	4	Construct 8-Ft Wide Mixed-Use Trail	303(d): Las Virgenes Creek	401	WPCP	E	Construction	100%
182	24230	LA	101	31.9	31.9	4	Improve Interchange	303(d): Las Virgenes Creek	401	SWPPP	BS 4, GSRD 2, MF 1	-	TBD
183	30710	LA	101	32.8	33.8	4	Wildlife Habitat Connectivity	Chesebro Creek, 303(d): Malibu Creek, Medea Creek Reach 2, Las Virgenes Creek, Palo Comado Creek	401	SWPPP	E	Project Delivery	In Progress
184	25720	LA	101	33	34.4	4	Modify Interchange	Chesebro Creek, 303(d): Malibu Creek, Medea Creek Reach 2, Las Virgenes Creek, Palo Comado Creek	N	SWPPP	BS 8, GSRD 2, MF 3	Project Delivery	In Progress
185	25120	LA	101	S0.25	S0.25	4	Structure Replacement	303(d): Los Angeles River Reach 2	401	SWPPP	Other BMP 1	Construction	95%
186	3W340	LA	103	0	1.75	4	Slurry Seal from JCT ST 47 to JCT SR 1 Pacific Coast Hwy & Dig Outs CPOL 8 Ramps 103/1	303d: Los Angeles Harbor Consolidated Slip, Los Angeles/Long Beach Inner Harbor, Dominguez Channel Estuary	N	WPCP	E	Construction	50%
187	32250	LA	103	0.07	0.07	4	Union Pacific OH 53 2626 Deck Replacement	303(d): Los Angeles Harbor Consolidated Slip, Los Angeles/Long Beach Inner Harbor, Dominguez Channel Estuary, Los Angeles River Estuary	N	WPCP	E	Project Delivery	In Progress
188	32730	LA	103	0.1	0.1	4	Repair/Upgrade pump stations	303(d): Los Angeles Harbor Consolidated Slip, Los Angeles/Long Beach Inner Harbor, Dominguez Channel Estuary, Los Angeles River Estuary	N	WPCP	E	Project Delivery	In Progress
189	4Y850	LA	103	0.9	0.9	4	Clean and Paint Steel Bridge Structure	303(d): Dominguez Channel Estuary, Los Angeles/Long Beach Inner Harbor, Los Angeles River Estuary	N	WPCP	E	Construction	78%
190	30460	LA	105	0	18.15	4	Upgrade Transportation Management System	303(d): Compton Creek, Dominguez Channel, Los Angeles River Reach 2, San Gabriel River Reach 1	N	WPCP	E	Construction	5%
191	3W370	LA	105	0	15	4	Replace Sign Panels	303(d): Dominguez Channel, Compton Creek, Los Angeles River Reach 2, San Gabriel River Reach 1	N	WPCP	E	Construction	100%
192	30500	LA	105	0.04	2.5	4	Bridge Preservation/Minor Bridge Preventive Maintenance	303(d): Dominguez Channel	N	WPCP	Е	Construction	100%
193	4H350	LA	105	1.5	18.1	-	Relinquish Drainage Facilities	303(d): Dominguez Channel, Compton Creek, Los Angeles River Reach 2, San Gabriel River Reach 1	NA	TBD	-	TBD	TBD
194	4X600	LA	105	1.7	14.1	4	Upgrade Irrigation System	303(d): Dominguez Channel, Compton Creek, Los Angeles River Reach 2	NA	TBD	_	TBD	TBD

							Planned A	Activities					
			Pro	oject Locatio	n								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
195	3X950	LA	105	2.1	17.7	4	Repair Copper Wife Damages	303(d): Dominguez Channel, Compton Creek, Los Angeles River Reach 2, San Gabriel River Reach 1	NA	TBD	-	TBD	TBD
196	29740	LA	105	6.609	8	4	Install Safety Lighting at Interchange	303(d): Compton Creek and Dominguez Channel	N	WPCP	E	Construction	24%
197	4T340	LA	105	14.1	16.6	4	Relinquish Drainage Facilities	303(d): Los Angeles River Reach 2, San Gabriel River Reach 1	NA	TBD	-	TBD	TBD
198	4X680	LA	105	14.1	18.8	4	Upgrade Irrigation System	303(d): Los Angeles River Reach 2, San Gabriel River Reach 1	NA	TBD	-	TBD	TBD
199	32860	LA	105	14.65	16.39	4	Paramount Blvd. OC 53 2425 (PM 14.65) & Ardis Ave OC 53 2572 (PM 16.39) - Storm Drain in OC median	303d: San Gabriel River Reach 1	N	WPCP	E	Project Delivery	In Progress
200	31640	LA	105	14.1R	16.8R	4	Relocate Appurtenance, Add Slope	303(d): Los Angeles River Reach 2 and San Gabriel River Reach 1	N	WPCP	E	Project Delivery	In Progress
201	4T970	LA	107	4.3	4.3	4	New Crew Building	303(d): Wilmington Drain, Machado Lake	NA	TBD	_	TBD	TBD
202	31410	LA	110	0	0	4	Install Pylon Signs @ Station & Patron	303(d): TBD	NA	TBD	_	Project Delivery	In Progress
203	3009U	LA	110	0.7	24.13	4	Major Pavement Rehabilitation	303d: Ballona Creek, Compton Creek, Dominguez Channel & Estuary, Los Angeles River Reach 2, Los Angeles Harbor, Los Angeles/Long Beach Inner Harbor, Machado Lake, Torrance Carson Channel, Wilmington Drain	N	SWPPP	BS 4, SA 4	Construction	0%
204	26480	LA	110	2.6	2.9	4	Replace Interchange & Intersections	303(d): Los Angeles/Long Beach Inner Harbor	N	SWPPP	BS 1	Construction	100%
205	27610	LA	110	3.8	6.5	4	GSRDs or Other Treatment BMPs	303(d): Machado Lake (Harbor Park Lake), Wilmington Drain	N	SWPPP	BS 5, GSRD 10, MF 1	Project Delivery	In Progress
206	4X660	LA	110	3.9	21	4	Upgrade Irrigation System	303(d): Wilmington Drain, Torrance Carson Channel, Dominguez Channel Estuary, Compton Creek, Dominguez Channel	NA	TBD	-	TBD	TBD
207	33160	LA	110	9.68	9.68	4	To place High Friction Surface Treatment (HFST) on Northbound Route 110 to Eastbound Route 91 connector in Los Angeles County.	303(d): Dominguez Channel, Dominguez Channel Estuary	N	WPCP	E	Project Delivery	In Progress
208	3W540	LA	110	9.8	14	4	Bridge Preservation: Replace Joint Seal Assembly	303(d): Dominguez Channel Estuary, Dominguez Channel	N	WPCP	E	Construction	93%
209	31380	LA	110	11	11	4	Drainage System Restoration	303(d): Dominguez Channel Estuary, Dominguez Channel	NA	WPCP	E	Project Delivery	In Progress
210	31390	LA	110	11.8	20.2	4	Install Clear Noise Attenuation Panel	303(d): LA River Reach 2, Compton Creek, and Ballona Creek, Dominguez Channel	NA	TBD	-	Project Delivery	In Progress
211	23830	LA	110	13.4	23.1	4	Construct Litter Removal Device Phase 5 of 10	303(d): LA River Reach 2, Compton Creek, and Ballona Creek, Dominguez Channel	N	SWPPP	BS 4, D 1, GSRD 5, MF 1	Project Delivery	In Progress
212	31400	LA	110	13.43	14.52	4	Install Clear Noise Attenuation Panel	303(d): Compton Creek	NA	WPCP	NA	Construction	100%
213	29590	LA	110	17.86	20	4	Roadside Safety Improvement Project	303(d): Los Angeles River Reach 2	N	WPCP	E	Construction	0%
214	30910	LA	110	18.83	23.84	4	Upgrade MBGR, End Treatment, Crash Cushion	303(d): Los Angeles River Reach 2	NA	TBD	-	Project Delivery	In Progress
215	4X650	LA	110	19.5	31.2	4	Upgrade Irrigation System	303(d): Los Angeles River Reach 2 & 3, Arroyo Seco Reach 1	NA	TBD	-	TBD	TBD
216	27800	LA	110	20.5	20.9	4	Construct an HOV Connector	303(d): Los Angeles River Reach 2, Ballona Creek	N	WPCP	Е	Project Delivery	In Progress
217	32230	LA	110	22.8	22.83	4	Bridge Rail Upgrade	303(d): Los Angeles River Reach 2	N	WPCP	E	Project Delivery	In Progress

							Planned A	Activities					
			Pro	ject Location	 າ								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
218	2975U	LA	110	23.6	31.9	4	Safety Improvements	303(d): Los Angeles River Reach 2 & 3, Arroyo Seco Reach 1	N	WPCP	E	Construction	0%
219	29770	LA	110	23.7	25.5	4	Install Safety Lighting	303(d): Los Angeles River Reach 2, Arroyo Seco Reach 1, and Los Angeles River Reach 3	N	WPCP	E	Construction	94%
220	29530	LA	110	24	31.9	4	Roadside Safety Improvements	303(d): Los Angeles River Reach 2 & 3, Arroyo Seco Reach 1	N	WPCP	E	Construction	23%
221	29750	LA	110	24.6	30	4	Install Concrete Barrier, Lighting, MBGR/Remove Raised Island	303(d): Los Angeles River Reach 2 & 3, Arroyo Seco Reach 1	N	WPCP	E	Construction	0%
222	30570	LA	110	25.48	25.8	4	Bridge Paint	303(d): Los Angeles River Reach 2 & 3, Arroyo Seco Reach 1	N	WPCP	E	Project Delivery	In Progress
223	32660	LA	110	28.65	29.35	4	Place High Friction Surface Treatment (HFST)	303(d): Arroyo Seco Reach 1	N	WPCP	E	Project Delivery	In Progress
224	23380	LA	110	31.1	31.9	4	Fair Oaks Ave Interchange	303(d): Arroyo Seco Reach 1 & 2, Los Angeles River Reach 3	N	SWPPP	NONE	Project Delivery	In Progress
225	2759U	LA	110	23.5R	23.9R	4	Install Plants for Erosion & Stormwater Source Control	303(d): Los Angeles River Reach 2, Echo Park Lake	N	SWPPP	NONE	Construction	100%
226	4X560	LA	118	4.6	13.7	4	Upgrade Irrigation System	303(d): Aliso Canyon Wash, Bull Creek, Tujunga Wash	NA	TBD	_	TBD	TBD
227	3P750	LA	118	5.53	5.53	4	Modify Lighting and Ramps	303(d): Los Angeles River Reach 6, Aliso Canyon Wash	N	WPCP	Е	Project Delivery	In Progress
228	31070	LA	118	9	10.1	4	Roadside Safety Improvements	303(d): Bull Creek	N	SWPPP	deferred	Project Delivery	In Progress
229	2770U= 27700 + 27740	LA	118	11.5	13.7	4	Install Plants for Erosion & Stormwater Source Control	Pacoima Wash 303(d): Tujunga Wash	N	SWPPP	NONE	Construction	100%
230	31170	LA	134	0	13.3	4	Pavement Preservation	303(d): Tujunga Wash, Los Angeles River Reach 3 and 4, Verdugo Wash Reach 1 and 2, Burbank Western Channel, and Arroyo Seco Reach 1 and 2.	N	WPCP	E	Project Delivery	In Progress
231	31160	LA	134	2.6	4.81	4	Source Control	Los Angeles River and Tributaries (Metals)	NA	SWPPP	Deferred to EA 287204	Project Delivery	In Progress
232	28720	LA	134	1.6	2.7	4	Install Plants for Erosion & Stormwater Source Control	303(d): Los Angeles River Reach 4	N	SWPPP	BS 1	Construction	0%
233	4X550	LA	134	5.6	9	4	Upgrade Irrigation System	303(d): Los Angeles River Reach 3, Verdugo Wash Reach 1 & 2	NA	TBD	-	TBD	TBD
234	31370	LA	134	R6.34	R8.23	4	Drainage System Restoration	303(d): Verdugo Wash Reach 1 & 2, Los Angeles River 3 & 4, Burbank Western Channel	NA	WPCP	E	Project Delivery	In Progress
235	32240	LA	134	12.57	12.57	4	Bridge Rail Upgrade	303(d): Arroyo Seco Reach 1	TBD	WPCP	Е	Project Delivery	In Progress
236	29880	LA	138	43.42	43.68	6	Ramp & Main Line Improvement	303(d): None	N	SWPPP	С	Project Delivery	In Progress
237	23620	LA	138	44.2	44.7	6	Widen and Re-Stripe State Highway	303(d): None	N	SWPPP	С	Project Delivery	In Progress
238	4P020	LA	138	44.94	44.94	6	Install Traffic Signal	none	N	WPCP	Е	Construction	100%
239	30740	LA	138	46.7	50	6	CAPM Project Including ADA Curb Ramp	303(d): Little Rock Reservoir	NA	WPCP	E	Construction	11%
240	28600	LA	138	53.2	54.2	6	Widen Conventional Highway (Seg 4)	none	NA	TBD	_	Project Delivery	In Progress
241	28620	LA	138	55.2	56.2	6	Widen Conventional Highway (Seg 6)	California Aqueduct-DW	N	SWPPP	NONE	Construction	0%
242	29350	LA	138	58.5	60.2	6	Widen (Seg 9) from 2 to 4 lane w median	none	N	SWPPP	ID 2, D 1	Construction	8%
243	28630	LA	138	66	70	6	Widen Conventional Highway (Seg 13)	Mescal Creek, Le Montaine Creek, California Aqueduct-DW, no 303(d)	N	TBD	_	Project Delivery	In Progress

							Planned A	Activities					
			Pro	ject Location	1								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
244	2656U	LA	138	69.9	75	6	Capital Preventive Maintenance, Roadway Rehabilitation	Mescal Creek, Le Montaine Creek, California Aqueduct-DW, no 303(d)	N	SWPPP	NONE	Construction	100%
245	32970	LA	170	0	20.55	4	Relocate appurtenances; Add slope/gore & narrow area paving; MVP: Access gates; Access roads	303d: Tujunga Wash	N	SWPPP	BS-1, SA-1	TBD	TBD
246	3W480	LA	170	14.6R	20.55R	4	Digouts & Slurry Seal Ramps, CPOL AC Aux Lanes Shoulders Gores, Mainline Slabs Repair	303d: Tujunga Wash, Los Angeles River Reach 4	N	WPCP	E	Construction	87%
247	30300	LA	187	3.5	8.9	4	Pavement Preservation	303(d): Marina del Rey Harbor- Back Basins, Sepulveda Canyon, Ballona Creek, Ballona Creek Wetlands, Ballona Creek estuary	N	WPCP	E	Project Delivery	In Progress
248	4T880	LA	187	4.94	4.94	4	Install Left Turn Signal & Upgrade ADA	303(d): Sepulveda Canyon, Ballona Creek, Ballona Creek Wetlands, Ballona Creek Estuary, Marina Del Rey Harbor-Back Basins	NA	TBD	-	Project Delivery	In Progress
249	30960	LA	210	R0	R9.7	4	Pavement Preservation Project	Stetson Canyon Channel, Sombrero Canyon Channel, Mansfield Canyon Channel, Fenbard Drain, Pacoima Wash, Lopez Canyon Channel, Kagel Canyon Channel, Hansen Flood Control Basin, Wilson Canyon Channel, HR: Lopez Spreading Ground, Hansen Spreading Ground	NA	SWPPP	Deferred to EA 25940	Project Delivery	In Progress
250	3W220	LA	210	0.02	15.75	4	Bridge Preservation: Patch deck spalls, place methacrylate, replace joint seals	303(d): Burbank Western Channel, Verdugo Wash Reach 2, Bull Creek, Tujunga Wash	N	WPCP	E	Construction	89%
251	25940	LA	210	0.0R	18.9	4	Storm Water Mitigation Project (Trash TMDL)	303(d): Verdugo Wash, Burbank Western Channel, Tujunga Wash, Bull Creek, HR: Lopez Spreading Ground, Hansen Spreading Ground	N	SWPPP	BS 28, GSRD 3, MF 5	Project Delivery	In Progress
252	3W110	LA	210	1.76	6.02	4	Line, repair and replace culverts	303(d): Bull Creek, Tujunga Wash	N	WPCP	E	Construction	100%
253	29520	LA	210	15.6	18.1	4	Roadside Safety Improvements	303(d): Verdugo Wash Reach 2	N	WPCP	BS 1	Construction	77%
254	32930	LA	210	15.6	20.8	4	In Los Angeles County and Glendale City, construct soundwalls	303(d): Verdugo Wash Reach 2	NA	TBD	_	TBD	TBD
255	33070	LA	210	15.6	19.23	4	Replace & install new irrigation components to conserve water	303d: Verdugo Wash 2, Arroyo Seco Reach 2, HR: Devil's Gate Dam	N	SWPPP	E	Project Delivery	In Progress
256	2881U	LA	210	16.1	25.8	4	Roadway Rehabilitation	303d: Arroyo Seco Reach 2, Verdugo Wash Reach 2	N	SWPPP	BS 1	Construction	89%
257	29690	LA	210	18.5	24.9	4	Roadside Safety Improvements	303(d): Verdugo Wash Reach 2, Arroyo Seco Reach 1 & 2	NA	TBD	DEFERRED TO EA 33070	Project Delivery	In Progress
258	12997	LA	210	18.8	24.9	4	Install Communication Links for Traffic Operations System	303(d): Arroyo Seco Reach 2	N	WPCP	E	Construction	87%
259	32920	LA	210	20.8	21.5	4	In La Canada Flintridge City, construct soundwall	303d: Arroyo Seco Reach 1, 2, Verdugo Wash Reach 2, Los Angeles River Reach 3	NA	TBD	-	Project Delivery	In Progress
260	4X630	LA	210	22.6	25.8	4	Upgrade Irrigation System	303(d): Arroyo Seco Reach 1 & 2	NA	WPCP	NA	Construction	83%
261	23290	LA	210	24.6	43.2	4	Construction of Soundwalls	303(d): Sawpit Creek, Arroyo Seco Reach 1, Walnut Creek Wash, HR: Forbes Spreading Ground/Santa Fe Spreading Ground	N	SWPPP	MF 1, BS5	Project Delivery	In Progress
262	30640	LA	210	24.7	44.92	4	Install & Upgrade Transportation Management System for the Corridor	303(d): Sawpit Creek, Arroyo Seco Reach 1, Walnut Creek Wash, HR: Forbes Spreading Ground/Santa Fe Spreading Ground	N	WPCP	Е	Construction	85%

							Planned A	Activities					
			Pro	oject Location	n								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
263	32910	LA	210	24.7	44.92	4	Install Transportation Management System	303d: Sawpit Creek, Arroyo Seco Reach 1 & 2, Peck Road Park Lake	N	WPCP	E	Project Delivery	In Progress
264	30360	LA	210	25	32.8	4	Roadside Safety Improvement	303(d): Peck Road Park Lake, Arroyo Seco Reach 1, Sawpit Creek	NA	SWPPP	BS 1	Project Delivery	In Progress
265	30170	LA	210	33.75	39.8R	4	Stormwater Source Control	303(d): Sawpit Creek	N	SWPPP	BS 1, MF 1	Project Delivery	In Progress
266	25310	LA	213	2.7, 3.9	2.7, 3.9	4	Replace Damage Strom Drain HA 22	303(d): Los Angeles/Long Beach Inner Harbor, Machado Lake	NA	WPCP	E	Project Delivery	In Progress
267	3P900	LA	210	34.6	34.6	4	Install CNG Fueling Station	303(d): Sawpit Creek	N	WPCP	E	Project Delivery	In Progress
268	33120	LA	210, 57	44.04, 11.15	44.04, 11.15	4	Pasadena Gold Line Authority, Foothill Extension connect San Bernardino County to Montclair Translation (Segment 2B)	San Dimas Wash, 303d: Walnut Creek	N	SWPPP	BS 1	Project Delivery	In Progress
269	28730	LA	210	39.8	41	4	Storm Water Source Control	303(d): Walnut Creek Wash, Santa Fe Dam Park Lake	N	SWPPP	BS 2	Construction	0%
270	31100	LA	210	24.6R	25.3R	4	Roadside Safety Improvements	303(d): Arroyo Seco Reach 1	NA	SWPPP	NONE	Project Delivery	In Progress
271	31460	LA	210	27R	29.5R	4	Install Noise Barrier	303(d): Arroyo Seco Reach 1	NA	TBD	_	Project Delivery	In Progress
272	32990	LA	210	31.24R	31.44R	4	To install Type 60G concrete barrier along center divider separating the freeway from the light rail	Arcadia Wash	N	WPCP	E	Project Delivery	In Progress
273	3W500	LA	210	32.9R	36.5R	4	PCC Profile Grind and Slab Replacement	303d: Sawpit Creek, Peck Road Park Lake, Rio Hondo Reach 3	N	WPCP	Е	Construction	59%
274	30930	LA	210	38.58R	38.96R	4	Seismic Retrofit	303(d): Santa Fe Dam Park Lake	N	WPCP	E	Project Delivery	In Progress
275	2768U= 27680+ 27710	LA	210	R0.8	R4.9	4	Install Plants & Irrigation System for Erosion & Stormwater Source Control	Stetson Channel, Wilson Canyon Creek, Pacoima Wash, 303(d): Bull Creek HR: Lopez Spreading Ground	N	SWPPP	NONE	Construction	100%
276	28801	LA	210	R10	R16.1	4	Roadway Rehabilitation	303(d): Burbank Western Channel, Verdugo Wash Reach 2, HR: Tujunga Wash Hansen Flood Control Basin	N	TBD	_	Construction	100%
277	30660	LA	213	0	7.984	4	ADA	303(d): Dominguez Channel Estuary, Torrance Carson Channel, Wilmington Drain, Machado Lake, Los Angeles/Long Beach Inner Harbor, Whites Point Beach & Royal Palms Beach	N	WPCP	E	Project Delivery	In Progress
278	31580	LA	405	0	0	4	LAWA and Metro LAX improvement	303(d): TBD	NA	TBD	_	Project Delivery	In Progress
279	4X570	LA	405	0	7.6	4	Upgrade Irrigation System	303(d): San Gabriel River Reach 1, San Gabriel Estuary, Los Cerritos Channel, Los Angeles River Reach 1	NA	TBD	_	TBD	TBD
280	32100	LA	405	0.2	0.3	4	Sub scour Mitigation	303(d): San Gabriel River Reach 1, Los Cerritos Channel	N	WPCP	E	Project Delivery	In Progress
281	29610	LA	405	0.7	6.7	4	Roadway Safety Improvements	303d: Los Angeles River Reach 1, Los Cerritos Channel	N	WPCP	BS 1, BMPS DEFERRED TO EA 286601	Project Delivery	In Progress
282	32180	LA	405	7	12.9	4	Relocate appurtenances; Add slope/gore & narrow area paving; MVP: Access gates; Access roads	303(d): Los Angeles River Reach 1, Dominguez Channel Estuary, Torrance Carson Channel, Compton Creek	N	SWPPP	DEFERRED	Project Delivery	In Progress
283	3P960	LA	405	7.2	7.2	4	New Facility	303(d): Los Angeles River Reach 1	N	WPCP	E	Construction	100%
284	4X580	LA	405	7.9	12.75	4	Upgrade Irrigation System	303(d): Dominguez Channel Estuary, Los Angeles River Reach 1, Torrance Carson Channel	NA	TBD	_	TBD	TBD

							Planned	Activities					
			Pro	oject Location	n							-	
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
285	28740	LA	405	8.7	11.2	4	Install Concrete Barrier and MBGR	303(d): Dominguez Channel Estuary, Los Angeles River Reach 1, Torrance Carson Channel	N	SWPPP	BS 1	Construction	100%
286	4Y700	LA	405	8.7	8.7	4	Bridge Preservation - Paint Steel Structure	303(d): Dominguez Channel Estuary, Los Angeles River Reach 1, Torrance Carson Channel	401	WPCP	E	Construction	100%
287	23400	LA	405	9.3	9.9	4	Interchange Improvement	303(d): Dominguez Channel, Dominguez Channel Estuary (Unlined Portion Vermont)	401	SWPPP	BS 2, MF 1	Construction	79%
288	23390	LA	405	10.8	11.4	4	Modify Interchange	303(d): Dominguez Channel Estuary, Torrance Carson Channel	401	SWPPP	BS 1	Construction	88%
289	4X590	LA	405	12.75	24.2	4	Upgrade Irrigation System	303(d): Dominguez Channel Estuary, Dominguez Channel, Torrance Carson Channel	NA	TBD	-	TBD	TBD
290	29360	LA	405	14.4	15.6	4	Construct Auxiliary Lane, Widen and Improvement On/Off Ramps	303(d): Dominguez Channel, Dominguez Channel Estuary	N	SWPPP	BS 5	Project Delivery	In Progress
291	30060	LA	405	20.5	28	4	Pavement Rehabilitation	303(d): Ballona Creek & Estuary & Wetlands, Dockweiler Beach, Marina del Rey Harbor-Back Basins and Beach, Santa Monica Bay Offshore/Nearshore, Sepulveda Canyon, Venice Beach, Dominguez Channel	N	WPCP	E	Construction	94%
292	3X870	LA	405	20.6	20.7	4	Repair PCC Slab	303(d): Dominguez Channel	N	SWPPP	MF 2	Construction	90%
293	29630	LA	405	21.5	26.3	4	Roadway Safety Improvements	Ballona Creek (Metals (Ag, Cd, Cu, Pb, Zn) and Selenium), Ballona Creek Estuary (Toxic Pollutants Ag, Cd, Cu, Pb, Zn, Chordane, DDTs, Total PCBs, and Total PAHs), Ballona Creek Wetlands (Sediment and Invasive Exotic Vegetation), Ballona Creek, Ballona Estuary, and Sepulveda Channel (Bacteria), Santa Monica Bay Beaches (Bacteria)	N	WPCP	BS 1	Project Delivery	In Progress
294	4T870	LA	405	24.27	24.27	4	Upgrade MBGR to Conc. Barriers	303(d): Ballona Creek	N	WPCP	Е	Construction	1%
295	29680	LA	405	28	39	4	Capital Preventive Maintenance, Roadway Rehabilitation	303(d): Ballona Creek, Sepulveda Canyon, Los Angeles River Reach 4, Santa Monica Bay Offshore/Nearshore, Santa Monica Canyon	N	WPCP	E	Construction	0%
296	30780	LA	405	28	39	4	Ramp Pavement Repair & ADA Curb Ramps Upgrade	303(d): Ballona Creek, Sepulveda Canyon, Los Angeles River Reach 4, Santa Monica Bay Offshore/Nearshore, Santa Monica Canyon	N	WPCP	E	Construction	64%
297	33200	LA	405	28.89	29.97	4	Source Control	303(d): Ballona Creek, Marina del Rey Harbor-Back Basins, Ballona Creek Estuary, Ballona Creek Wetlands	NA	SWPPP	BS 1, SA 1	TBD	TBD
298	28570	LA	405	31.5	31.6	4	Heavy Rail Transit-Purple Line Extension: Oversight	Westwood Channel, 303(d): Sepulveda Canyon Channel, Santa Monica Canyon, Ballona Creek	N	SWPPP	ID 1	Project Delivery	In Progress
299	29850	LA	405	33	35.5	4	Reconfigure Ramps	303(d): Ballona Creek, Los Angeles River Reach 4, Santa Monica Canyon	N	SWPPP	NONE	Construction	0%
300	4X620	LA	405	39	44.7	4	Upgrade Irrigation System	303(d): Los Angeles River Reach 4 & 5, Tujunga Wash	NA	TBD	_	TBD	TBD
301	30510	LA	405	42.9	42.9	4	Weigh In Motion Facility	303(d): Los Angeles River Reach 5	NA	WPCP	Е	Project Delivery	In Progress

							Planned A	Activities					
No	EA	Co		ject Location Begin PM	End PM	RB	Project Description	Water Bodies Within or	Dredge and Fill	Description of	Post-Construction Treatment Control	Ctatus	Percentage of Construction Work
No.	EA	Co.	Route	Begin Pivi	Ena Pivi	KD	Project Description	Adjacent to Project Limits	Activities	Construction Controls	(Type, Quantity)	Status	Complete
302	25710	LA	405	0, 39	28, 48.65	4	Upgrade Existing Communication System	303(d): San Gabriel River Estuary, Los Cerritos Channel, Los Angeles River Reach 1 & 4, Dominguez Channel Estuary, Torrance Carson Channel, Ballona Creek, HR: Dominguez Gap, spreading ground, Sepulveda Dam/Reservoir	N	WPCP	E	Construction	46%
303	3W180	LA	405	0.02R	22.22R	4	Bridge Preservation: Patch deck spalls, place methacrylate, replace joint seals	303(d): San Gabriel River Estuary, Los Cerritos Channel, Los Angeles River Reach 1, Dominguez Channel, San Gabriel River Reach 1, Torrance Carson Channel	N	WPCP	E	Construction	100%
304	29000	LA	405	R12.6	R21.2	4	Install Concrete Barrier and Upgrade MBGR	303(d): Dominguez Channel, Dominguez Channel Estuary, Torrance Carson Channel	N	SWPPP	BS 3	Construction	57%
305	29570	LA	605	0	20.2	4	Pavement Preservation - Slab Replacement & Grinding	303(d): Coyote Creek, Artesia-Norwalk Drain, San Gabriel River Reach 1, 2, & 3, San Jose Creek Reach 1	N	WPCP	E	Construction	92%
306	30770 = 29570	LA	605	0	20.5	4	Ramp Pavement Repair & ADA Curb Ramp Upgrade	303d: San Gabriel River, HR: Whittier Narrows Flood Control	N	WPCP	E	Construction	0%
307	32030	LA	605	1.7	10.24	4	Lane Replacement	303(d): Artesia Norwalk Drain, Coyote Creek, San Gabriel River 1 & 2, El Dorado Lakes	N	SWPPP	DEFERRED	Project Delivery	In Progress
308	30980	LA	605	10.129	25.584	4	Install High Friction Surface Treatment, Safety Improvement	303(d): San Gabriel River Reach 2 & 3, San Jose Creek Reach 1 HR: Santa Fe Spreading Ground, Whittier Narrows Flood Control	N	WPCP	E	Construction	80%
309	3W510	LA	605	20.19	25.46	4	Mill shoulders and Replace with RHMA Overlay, Slab Replacement/Repair, Digout/Slurry Seal Ramps	303d: San Gabriel River Reach 3, Sawpit Creek, Peck Road Park Lake HR: Santa Fe Spreading Ground	N	WPCP	E	Construction	50%
310	32150	LA	605	0R	9.6R	4	Construct BMPs for stormwater mitigation, San Gabriel River Watershed	303(d): Coyote Creek, Artesia Norwalk Drain, San Gabriel River 1 & 2, San Gabriel River Estuary	NA	SWPPP	BS 27, BST 3, ID 3, D 1	Project Delivery	In Progress
311	28860	LA	710	3.6	6	4	Bridge Replacement	303(d): Los Angeles River, Back Channel, Channel No.3, and East Basin of Long Beach Harbor, Los Angeles Harbor- Consolidated Slip	401	TBD	-	Construction	28%
312	24990	LA	710	4.9	24.9	4	I-710 South Expansion	303(d): Compton Creek, Los Angeles River Reach 1 & 2, Rio Hondo Reach 1, Los Angeles/Long Beach Inner Harbor, Los Angeles River Estuary, HR: Dominguez Gap, Spreading Ground	401	SWPPP	С	Project Delivery	In Progress
313	29800	LA	710	4.9	24.9	4	Soundwall	303(d): Compton Creek, Los Angeles River Reach 1 & 2, Rio Hondo Reach 1, Los Angeles/Long Beach Inner Harbor, Los Angeles River Estuary, HR: Dominguez Gap, Spreading Ground	N	SWPPP	BS 2	Construction	20%
314	31890	LA	710	6	8	4	Affordable Sale Program	303(d): Los Angeles/Long Beach Inner Harbor, Los Angeles River Estuary, Rio Hondo Reach 1, Los Angeles River Reach 1	NA	TBD	_	Project Delivery	In Progress
315	18312	LA	710	9.4	18.4	4	Landscape Mitigation	303(d): Los Angeles River Reach 1 & 2, Rio Hondo Reach 1, Compton Creek	N	SWPPP	NONE	Construction	0%

							Planned A	Activities					
			Pro	ject Location	n								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
316	4X710	LA	710	9.4	27.4	4	Upgrade Irrigation System	303(d): Los Angeles River Reach 1 & 2, Compton Creek, Rio Hondo Reach 1	NA	TBD	-	TBD	TBD
317	28920	LA	710	15.8	24.4	4	Stormwater Source Control	303(d): Los Angeles River Reach 2, Rio Hondo Reach 1	N	SWPPP	BS 3	Construction	0%
318	33050	LA	710	16.5	23.2	4	Relocate appurtenances; Add slope/gore & narrow area paving; MVP: Access gates; Access roads; RICS	303(d): Los Angeles River Reach 2, Rio Hondo Reach 1	N	WPCP	E	Project Delivery	In Progress
319	20211= 20210	LA	710	17.2	26.4	4	Long Life Pavement, Reconstruction and Widen Bridges	303(d): Los Angeles River Reach 2, Rio Hondo Reach 1	401	SWPPP	BS 19, D 1, GSRD 4	Construction	91%
320	30830	LA	710	18	18.5	4	Reconstruction of Onramp	303(d): Los Angeles River Reach 2, Rio Hondo Reach 1	NA	TBD	-	Project Delivery	In Progress
321	27870	LA	710	18.2	18.5	4	Ramp Modification	303(d): Los Angeles River Reach 2, Rio Hondo Reach 1	401	SWPPP	BS 1	Construction	9%
322	20212	LA	710	21.9	23.1	4	Long Life Pavement & Widen Bridges	303(d): Los Angeles River Reach 2	401	SWPPP	BS 2, GSRD 1	Construction	3%
323	31940	LA	710	23.44	23.44	4	Olympic Blvd UC 53 1044 Deck Rehab	303(d): Los Angeles River Reach 2	NA	TBD	-	Project Delivery	In Progress
324	31340	LA	710	23.6	32	4	Drainage Improvement, Culvert Repair	303(d): Los Angeles River Reach 2, Rio Hondo Reach 1	N	WPCP	E	Project Delivery	In Progress
325	18790	LA	710	26.7	R32.1	4	710 North Study	303(d): Arroyo Seco Reach 1, Rio Hondo Reach 2, Los Angeles River Reach 2	401	SWPPP	GSRD 2	Project Delivery	In Progress
326	31730	LA	60, 710	0, 5.6	30.5, 27.4	4	Overhead Sign Panels Replacement	303(d): Los Angeles River Reach 1, 2, San Gabriel River Reach 3, Los Angeles River Estuary, Legg Lake, Middle Santa Ana River	N	WPCP	E	Project Delivery	In Progress
327	32490	LA	5, 10, 91, 605, 710	VAR	VAR	4	Repair/Upgrade pump stations	303(d): Arroyo Seco Reach 1, Los Angeles River Reach 2 & 3, Burbank Western Channel, Tujunga Wash	Z	WPCP	E	Project Delivery	In Progress
328	30150	LA	1, 10	R34.6, R2.1	R35.2, 18.4	4	Pavement Rehabilitation	303(d): Santa Monica Beach, Santa Monica Bay Offshore/Nearshore, Ballona Creek, Los Angeles River Reach 2	NA	SWPPP	E	Project Delivery	In Progress
329	30990	LA	1, 107, 213, 2, 5, 101, 405	11.559, VAR	26.006, VAR	4	Improve Traffic Signal ITS Management System	303(d): Wilmington Drain, Machado Lake, Santa Monica Bay Offshore/Nearshore	NA	WPCP	E	Construction	59%
330	28660	LA	1, 19, 22, 91, 405	VAR	VAR	4	Construct Storm Water Treatment Best Management Practices	303(d): Alamitos Bay, Los Cerritos Channel, San Gabriel River Estuary, San Gabriel River Reach 1, San Pedro Bay Near/Offshore Zone, Los Angeles River 1 & 2	N	SWPPP	BS 14, ID 1, D 3, SA 2, GSRD 3, MF 5	Construction	10%
331	28670	LA	1, 91, 105, 110, 405	VAR	VAR	4	Implement Storm Water Mitigation Best Management Practices	303(d): Dominguez Channel, Dominguez Channel Estuary, Los Angeles/Long Beach Inner Harbor, Los Angeles River Reach 1, Compton Creek, Torrance Carson Channel	N	SWPPP	BS 30, MF 10	Construction	0%

							Planned A	Activities					
				oject Location				Water Bodies Within or	Dredge and Fill	Description of	Post-Construction		Percentage of
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Adjacent to Project Limits	Activities	Construction Controls	Treatment Control (Type, Quantity)	Status	Construction Work Complete
332	27440	LA	10, 105, 110	VAR	VAR	4	High Occupancy Toll Lanes	303(d): Los Angeles River Reach 2, Compton Creek, Dominguez Channel, San Gabriel River Reach 3, Dominguez Channel Estuary	N	SWPPP	BS 1	Construction	90%
333	2W940	LA	10, 60, 710	VAR	VAR	4	Bridge Preservation	303(d): Los Angeles River Reach 2, Rio Hondo Reach 1	N	WPCP	E	Construction	92%
334	30860	LA	10, 710	VAR	VAR	4	Upgrade Ramp Metering System	303(d): Los Angeles River Reach 1 & 2, Compton Creek, Ballona Creek, San Gabriel River Reach 3, San Antonio Creek, Rio Hondo Reach 1, & San Jose Creek Reach 2, HR: Dominguez Gap Spreading Ground	N	WPCP	E	Construction	90%
335	29720	LA	105, 710	12.79, 14.9	14.1, 16.4	4	Install Safety Lighting/ Signing	303(d): Los Angeles River Reach 2, Rio Hondo Reach 1	N	WPCP	Е	Construction	93%
336	27640	LA	105, 405	1.4R, 23.5	1.4R, 23.7	4	Light Rail Transit	303(d): Dominguez Channel and Ballona Creek	N	WPCP	E	Construction	72%
337	31200	LA	110, 2, 5, 405	0, Var	25.75, Var	4	Install Transportation System Management	303(d): Los Angeles/Long Beach Inner Harbor, Wilmington Drain, Torrance Carson Channel, Compton Creek, Machado Lake, Dominguez Channel Estuary, Dominguez Channel. Los Angeles River Reach 2 and 3, and Arroyo Seco Reach 1	N	WPCP	E	Project Delivery	In Progress
338	29370	LA	110, 405	8, 8	9.0, 13	4	Interchange Improvements and Construction Auxiliary Lane	303(d): Dominguez Channel Estuary, Torrance Carson Channel	Z	SWPPP	BS 3	Construction	2%
339	30210	LA	118, 27	0, 18.6	R14.4, 20.1	4	Rehabilitate Pavement	303(d): Aliso Canyon Wash, Tujunga Wash, Calleguas Creek Reach 7	N	SWPPP	NONE	Construction	55%
340	23280	LA	170, 405	14.7, 42.9	18.3, 43.1	4	Construction of Soundwalls	303(d): Los Angeles River Reach 4 & 5, Tujunga Wash	N	SWPPP	BS 10, GSRD 1, MF 1	Construction	9%
341	28430	LA	2, 134	14.2, 7.6	22.2, 12.6	4	Transportation Enhancement	303(d): Verdugo Wash Reach 1& 2, Los Angeles River Reach 3, Arroyo Seco Reach 1	N	SWPPP	NONE	Construction	60%
342	29220	LA	2, 134	R17.8, 8.6	R19.5, 9.6	4	Maintenance Safety	303(d): Los Angeles River Reach 3, Verdugo Wash Reach 1 & 2	N	SWPPP	BS 1	Construction	100%
343	2838U	LA	2, 134, 101, 210	VAR	VAR	4	Vine Planting Transportation Enhancement, Stormwater Mitigation	303d: Arroyo Seco Reach 1&2, Los Angeles River Reach 3 & 4, Verdugo Wash Reach 2, Echo Park Lake	N	SWPPP	E	Construction	0%
344	3P680	LA	210,	39.7, 18.7	39.7, 18.7	4	Modifying traffic signal, install ped-x sign	Big Dalton Wash, Santa Fe Dam Park Lake	N	WPCP	E	Construction	0%
345	28910	LA	405, 110	11.7, 7.8	12.2, 9.8	4	Reconstruct Abandoned Truck Weight station	303(d): Dominguez Channel Estuary, Torrance Carson Channel	N	SWPPP	deferred TO EA 28670	Construction	0%
346	13820	LA	47, 103	3.4, 0.0	14	4	Replace Steel Bridge with Cast in Place Reinforced Concrete Bridge	303(d): Los Angeles/Long Beach Inner Harbor, Dominguez Channel Estuary, Los Angeles Harbor-Consolidated Slip	401	SWPPP	BS 3	Construction	78%
347	31840	LA, LA	5, 10	18, S0.4	19, 19	4	Install high mast safety lighting and overlay High Friction Surface Treatment	303(d): Los Angeles River Reach 2	N	WPCP	E	Project Delivery	In Progress
348	4T930	LA	5, 10, 60	VAR	VAR	4	Collision Severity Reduction	303(d): TBD	NA	TBD	_	TBD	TBD

							Planned A	Activities					
No.	EA	Co.	Pro	oject Location Begin PM	end PM	RB	Project Description	Water Bodies Within or	Dredge and Fill Activities	Description of Construction	Post-Construction Treatment Control	Status	Percentage of Construction Work
								Adjacent to Project Limits	Activities	Controls	(Type, Quantity)		Complete
349	30600	LA	5, 14	44.2, 24.8R	46.0, 25.0R	4	Safety Enhancement	303(d): Bull Creek, Aliso Canyon Wash	N	SWPPP	BS 1	Construction	95%
350	2777U= 27750+ 27760+ 27770	LA	5, 134	25.2, 4.81	27.5, R5.91	4	Install Plants for Erosion & Stormwater Source Control	303(d): Los Angeles River Reach 3, Verdugo Wash Reach 1	N	SWPPP	BS 1,	Construction	0%
351	29510	LA, LA	5, 118	38.8, R9.8	40.5, R12.3	4	Roadside Safety Improvements	Los Angeles River and Tributaries (Metals), Los Angeles River Watershed (Bacteria)	N	WPCP	BS 1	Project Delivery	In Progress
352	29640	LA	5, 10, 60	16.1, 18.1, 0.4	17.0, 18.4, 1	4	Roadside Safety Improvement	303(d): Los Angeles River Reach 2	N	SWPPP	BS 1, SA 3	Construction	0%
353	31750	LA, LA, LA, LA,	5, 101, 101, 405, 710	11.03, 5.54, S0.6, 4.93, 10.3	13.88, 5.9, \$0.6, 4.93, 13.99	4	Pump Plant Upgrade	303(d): Los Angeles River Reach 1 and 2, Rio Hondo Reach 1, Echo Park and Compton Creek	N	WPCP	Е	Project Delivery	In Progress
354	29120	LA	57, 60	7.7, 0.0	12.2, 6.9	4	Install ADA Compliant Curb Ramps	303(d): San Jose Creek Reach 2, Walnut Creek Wash, Los Angeles River Reach 2 HR: Pudding Stone Reservoir	N	WPCP	Е	Construction	1%
355	27910	LA	57, 60	R4.3, R23.3	R4.8, R26.5	4	Add WB Auxiliary Lane/OC/Ramp/Conn	303(d): San Jose Creek Reach 1	401	SWPPP	MF 1	Construction	100%
356	30030	LA	57, 210	VAR	VAR	4	Soil Stabilization Program	303(d): San Jose Creek Reach 2, Walnut Creek Wash	N	SWPPP	NONE	Construction	100%
357	28820	LA	60, 5	0.2, 16	3.2, 16.8	4	Storm Water Source Control	303(d): Los Angeles River Reach 2	N	SWPPP	BS 2	Construction	71%
358	31190	LA	605, 2, 5	VAR	VAR	4	Upgrade Transportation Management System	303(d): Coyote Creek, Artesia-Norwalk Drain, San Gabriel River Reach 1, 2 and 3, San Jose Creek Reach 1 and Los Angeles River Reach 2, HR: Whittier Narrows Flood Control and Santa Fe Spreading Ground	N	WPCP	E	Project Delivery	In Progress
359	29010	LA	91, 105	6.5, 4.0	11, 11.3	4	Install Concrete Barriers & Reconstruct MBGR	303(d): Compton Creek, Los Angeles River Reach 2, Dominguez Channel, Dominguez Channel Estuary	N	SWPPP	BS 7	Construction	96%
360	31920	LA	91, 105, 110, 405	6, VAR	18, VAR	4	Install ground-in rumble strips and pavement delineation	303(d): Dominguez Channel, Dominguez Channel Estuary, Compton Creek, Los Angeles River Reach 2, San Gabriel River Reach 1, Torrance Carson Channel, Los Angeles/Long Beach Inner Harbor	N	WPCP	Е	Project Delivery	In Progress
361	30720	LA	91, 105, 110, 405	6.298, VAR	6.298, VAR	4	Install High Friction Surface Treatment	303(d): Machado Lake, Dominguez Channel, Dominguez Channel Est, Compton Creek, Wilmington Drain	N	WPCP	Е	Construction	82%
362	29810	LA	91, 605	R13.45, 2.87	R19.6 6.36	4	Capacity Enhancement Congestion Relief	303(d): San Gabriel River Estuary, Coyote Creek, San Gabriel River Reach 1, Artesia Norwalk Drive, El Dorado Lakes	401	SWPPP	BS 24, ID 3, D, 1, MF 2, GSRD 7	Project Delivery	In Progress
363	30480	LA	405	8.8	8.8	4	Replace Drainage Inlets	303(d): Dominguez Channel Estuary, and LA River Reach 1, Compton Creek	N	WPCP	Е	Project Delivery	In Progress
364	30440	LA	60, 710	2.9R, 23.3	3.8R, 25.6	4	Erosion Control	303(d): LA River Reach 2	N	SWPPP	SA 3	Project Delivery	In Progress
365	30400	LA	605, 60	17.0R, 11.5	19.5R, 12.0	4	Worker Safety	Avocado Creek, 303(d): San Gabriel River Reach 3, and San Jose Creek Reach 1	N	SWPPP	BS 2	Project Delivery	In Progress

							Planned A	Activities					
			Pro	oject Location	1								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
366	2600U	LA, SBD	138, 18	Var	Var	6	Construction of Freeway/Expressway *MEASURE R COMBINE=26000+11672	303(d): Big Rock Creek, Little Rock Creek, Bell Mtn Wash, Fremont Wash, Mescal Wash, Little Rock Wash, Big Rock Wash, Turner Wash, Ossom Wash, Desert Knolls Wash, Mojave River	401	SWPPP	ID 61	Project Delivery	In Progress
367	31700	LA, LA	14, 14	30.63, 59.55	30.63, 59.55	4	High Friction Surface Treatment	303(d): Santa Clara River Reach 7	Z	WPCP	E	Construction	0%
368	28150	LA, VEN	101, 101	29.26, 0	38.19, 1.21	4	Storm Water Mitigation Best Management Practices	303(d): Las Virgenes Creek, Stokes Creek, Lindero Creek Reach 1, McCoy Canyon Creek, Palo Comado Creek, Medea Creek Reach 1 & 2, Lindero Creek Reach 1 & 2, Westlake Lake, Triunfo Canyon Creek Reach 1 & 2, Malibu Creek, Calleguas Creek Reach 13	N	SWPPP	BS 33, MF 7	Construction	74%
369	31350	LA, VEN	1, 1	37.67, 0	62.86, 0.92	4	Drainage Improvement, Culver Replace	303(d): Will Rogers Beach, Santa Monica Bay Offshore/Nearshore, Castlerock Beach, Topanga Beach, Las Tunas Beach, Las Flores Beach, La Costa Beach, Carbon Beach, Malibu Lagoon Beach, Malibu Beach, Malibu Lagoon, Amarillo Beach, Puerco Beach, Dan Blocker Memorial Beach, Solstice Canyon Creek, Escondido Beach, Paradise Cove Beach, Point Dume Beach, Zuma Beach, Trancas Beach, Sea Level Beach, Robert H. Meyer Memorial Beach, Nicholas Canyon Beach, and Leo Carillo Beach	401	WPCP	E	Project Delivery	In Progress
370	29110	LA, VEN	101, 101	30.9, 12.6	38.2, 37.0	4	Install/Modify ADA Ramps & Construct Sidewalks	303(d): Los Angeles River, Malibu Creek, Calleguas, Revolon Slough, Calleguas Creek Reach 4,5&6, Pitas Point, Santa Clara River Reach 1, Ventura River Estuary, Beardsley Wash and Revolon Slough, Oxnard, San Buenaventura, Las Virgenes Creek, Palo Comado Creek, Medea Creek Reach 2, Lindero Creek Reach 1, Promenade Park Beach, Surfers Point Seaside, Ventura River Reach 1 & 2, Ventura Harbor: Ventura Keys	N	WPCP	E	Construction	20%
371	21592	LA, ORA	5, 5	0, 44.3	1.4, 44.4	4	Widen and Realign Freeway	303(d): Coyote Creek, North Fork	401	SWPPP	BS 2, MF 3	Construction	56%
372	30330	VEN	1	0	4.4	4	Pavement Rehabilitation	303(d): Leo Carillo Beach	NA	WPCP	Е	Project Delivery	In Progress
373	32270	VEN	1	0	28.5	4	Construct BMPs for stormwater mitigation - Ventura Coastal Watershed	303(d): Santa Clara River Reach 1,3&11, Brown Barranca/Long Canyon, Wheeler Canyon/Todd Barranca, Pole Creek, Hopper Creek	TBD	SWPPP	BS 74, MF 2, GSRD 3	Project Delivery	In Progress
374	31820	VEN	1	4	4.3	4	Rock Slope Protection	303(d): None	N	SWPPP	BS 1	Project Delivery	In Progress
375	2X650	VEN	1	4.5	4.5	4	Repair Structural Foundation Support	303D: None	N	TBD	_	Project Delivery	In Progress

							Planned A	Activities					
			Pro	ject Location	n								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
376	32390	VEN	1	18	28.48	4	Cold plane and Overlay AC pavement	303(d): Los Angeles River Reach 1, Dominguez Channel Estuary, Wilmington Drain, Ballona Creek Estuary, Colorado Lagoon, Los Angeles River Estuary, Los Angeles/Long Beach Inner Harbor, Machado Lake, Ballona Creek, Marina del Rey, Compton Creek, Alamitos Bay, San Pedro Bay near/off Shore Zones, San Gabriel River Estuary, Los Cerritos Bay, Santa Monica Bay Offshore/Nearshore, Dockweiler Beach, Hermosa Beach, Redondo Beach, Torrance Beach	N	WPCP	E	Project Delivery	In Progress
377	31960	VEN	1	21.54	21.54	4	Ventura OH 52 0040 Superstructure Rehab	303(d): None	N	WPCP	Е	Project Delivery	In Progress
378	31440	VEN	1	21.81	26.99	4	Drainage Improvement, Repair Box Culvert	303(d): None	N	WPCP	E	Project Delivery	In Progress
379	29650	VEN	1	28.15	28.15	4	Bridge Rail Upgrade	303(d): None	401	WPCP	E	Project Delivery	In Progress
380	3X960	VEN	1	0, VAR	28, VAR	4	Repair Copper Wire Damages	303(d): Calleguas Creek Reach 1, 2, 4, Duck Pond Agricultural Drains/Mugu Drain/Oxnard Drain No 2, Santa Clara River Reach 1	NA	TBD	_	TBD	TBD
381	30350	VEN	23	0	R3.29	4	Cold Plane & Asphalt Concrete Overlay	303(d): Westlake Lake, Calleguas Creek Reach 13, Lake Sherwood HR: Lake Eleanor, Westlake Dam	N	WPCP	Е	Project Delivery	In Progress
382	32380	VEN	23	4.82	7.39	4	Replace/Repair Culverts	303(d): Calleguas Creek Reach 12	NA	TBD	_	Project Delivery	In Progress
383	3W430	VEN	23	20.9	24.2	4	RHMA-G Overlay Mainline	303(d): Pole Creek, Santa Clara River Reach 3	N	WPCP	E	Construction	0%
384	30250	VEN	23	R3.34	R11.45	4	Pavement Preservation (2R) Project	Calleguas Creeks, its Tributaries and Mugu Lagoon (Metals and Selenium), Calleguas Creeks, its Tributaries and Mugu Lagoon (Organochlorine Pesticides, PCBs, and Siltation)	NA	SWPPP	BS 15, ID 1, MF 8	Project Delivery	In Progress
385	27500	VEN	33	0	6	4	Install Treatment BMPs Devices	303(d): Ventura River Reach 1, 2 & 3, Ventura River Estuary, Canada Large, Surfers Point at Seaside	401	SWPPP	ID 3, GSRD 34, MF 4	Construction	73%
386	30340	VEN	33	0	6.3	4	Slab Replacement and Cold Plane & Overlay AC	303(d): Ventura River Reach 1, 2 & 3, Ventura River Estuary, Canada Large, Surfers Point at Seaside	N	SWPPP	E	Project Delivery	In Progress
387	32320	VEN	33	6.5	12.8	4	Upgrade ADA ramps and accessibility	303(d): Ventura River Reach 3 & 4, San Antonio Creek	N	SWPPP	BS 4	Project Delivery	In Progress
388	29130	VEN	33	7.58	7.58	4	Sub-Scour Mitigation and Railing Upgrade	303(d): Ventura River Reach 4, San Antonio Creek	401	WPCP	Е	Project Delivery	In Progress
389	30520	VEN	33	15.7	15.8	4	Repair Slope Failure	303(d): Ventura River Reach 4, Matilija Creek Reach 1, HR: Matilija Reservoir	401	WPCP	Е	Construction	61%
390	32300	VEN	33	16.13	16.13	4	North Fork Militia Creek 52 0173. 2018, Bridge Preservation	303(d): Matilija Creek Reach 1 & 2, Matilija Reservoir. Ventura River Reach 4	401	WPCP	E	Project Delivery	In Progress
391	33230	VEN	33	18.88	19.04	4	Upgrade Rock Barrier to Standard Concrete Barrier	303(d): Sespe Creek, Matilija Reservoir, Matilija Creek Reach 2, Ventura River Reach 4	N	WPCP	E	TBD	TBD
392	4T850	VEN	33	20.31	20.31	4	Drainage system restoration	303(d): Matilija Creek Reach 1, Sespe Creek, Ventura River Reach 4, HR: Matilija Reservoir	401	TBD	-	Construction	16%

							Planned A	Activities					
			Pro	ject Location	1					Description of	Post-Construction		Percentage of
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Construction Controls	Treatment Control (Type, Quantity)	Status	Construction Work Complete
393	31780	VEN, VEN	34, 34	6.2, 6.3	6.7, 6.8	4	Grade Separation	Calleguas Creeks, its Tributaries and Mugu Lagoon (Metals and Selenium), Calleguas Creeks, its Tributaries and Mugu Lagoon (Organochlorine Pesticides, PCBs, and Siltation)	N	SWPPP	DPPIA 4	Project Delivery	In Progress
394	4P030	VEN	34	10.4	11	4	Drainage system rehab	303(d): Calleguas Creek Reach 3,4,6	N	WPCP	E	Project Delivery	In Progress
395	31270	VEN	101	1.2	14.2	4	Stormwater Mitigation Project	303(d): Calleguas Creek Reach 2,3,6,9A,9B,10,12, and 13	N	SWPPP	BS 23, MF 7	Construction	100%
396	4X490	VEN	101	3.8	16.2	4	Upgrade Irrigation System	303(d): Calleguas Creek Reach 2,3,6,9A,9B,10,12, and 13	NA	TBD	_	TBD	TBD
397	33100	VEN	101	9	9.2	4	Conc Slab Replacement and Grind, Pave and Resurface HMA, Replace Recess Markers	303d: Calleguas Creek Reach 1	N	WPCP	Е	Project Delivery	In Progress
398	27600	VEN	101	14.05	21.06	4	PSSR For BMPs in Ven Trash TMDL	303(d): Calleguas Creek Reach 3, 4, 5, 6	N	SWPPP	BS 23, MF 1	Construction	100%
399	4X530	VEN	101	21.6	31	4	Upgrade Irrigation System	303(d): Las Virgenes Creek, Dry Canyon Creek, McCoy Canyon Creek, Ventura River Reach 1 and 2, Ventura River Estuary, Surfers Point at Seaside, Promenade Park Beach, San Buenaventura Beach, and Ventura Harbor: Ventura Keys	NA	TBD	_	TBD	TBD
400	31130	VEN	101	27.58	31	4	Stormwater Source Control	303(d): Ventura River Reach 1 and 2, Ventura River Estuary, Surfers Point at Seaside, Promenade Park Beach, San Buenaventura Beach, and Ventura Harbor: Ventura Keys	N	SWPPP	BS, SA 1	Project Delivery	In Progress
401	21070	VEN	101	29.9	30	4	Off-Ramp Modification *TCRP #47, Resolution TA-01-06 PAED Only	303(d): San Buenaventura Beach, Ventura River Reach 1 & 2, Ventura River Estuary, Surfer's Point at Seaside and Promenade Park Beach	N	SWPPP	С	Project Delivery	In Progress
402	29040	VEN	101	29.9	29.9	4	Upgrade ADA Ramps & Accessibility	303(d): San Buenaventura Beach, Ventura River Reach 1 & 2, Ventura River Estuary, Surfer's Point at Seaside and Promenade Park Beach	N	WPCP	E	Construction	91%
403	29540	VEN	101	30.2	31.4	4	Roadside Safety Improvements	Ventura River and its Tributaries (Algae, Eutrophic Conditions, and Nutrients), Ventura River Estuary (Trash)	N	WPCP	BS 3	Project Delivery	In Progress
404	25190	VEN	101	R40.4	R43.6	4	Pavement Rehabilitation	303(d): Rincon Creek, Rincon Beach	N	WPCP	Е	Construction	100%
405	4T860	VEN	118	12.6	13.7	4	Traffic Signal and Lighting System	303(d): Fox Barranca, Calleguas Creek Reach 6	N	WPCP	E	Project Delivery	In Progress
406	28160	VEN	118	15.9	16.5	4	Road Widening	303(d): Calleguas Creek Reach 6	401	TBD	_	Project Delivery	In Progress
407	4X500	VEN	118	18.2	30.9	4	Upgrade Irrigation System	303(d): Calleguas Creek Reach 6 & 7 & 8	NA	TBD	_	TBD	TBD
408	31610	VEN	118	18.24	27.3	4	Roadway Widening	303(d): Calleguas Creek Reach 6 & 7 & 8	NA	TBD	-	Project Delivery	In Progress
409	30760 32750	VEN VEN	118 126	18.75 0	32.6 34.6	4	ADA Curb Ramp Upgrade ADA ramps and accessibility	303(d): Calleguas Creek Reach 6 & 7 & 8 303(d): Brown Barranca/Long Canyon, Ellsworth Barranca, Wheeler Canyon/Todd Barranca, Santa Clara River Reach 2, Pole Creek, Hopper Creek, Santa Clara River Reach 1,2, 3,5,11, San Buenaventura Beach, Ventura Harbor: Ventura Keys	N NA	WPCP TBD	<u>E</u> –	Construction Project Delivery	41% In Progress

							Planned A	Activities					
			Pro	ject Location	1								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
411	4X520	VEN	126	0	13.2	4	Upgrade Irrigation System	303(d): Brown Barranca/Long Canyon, Ellsworth Barranca, Wheeler Canyon/Todd Barranca, Santa Clara River Reach 1,2,3, San Buenaventura Beach, Ventura Harbor: Ventura Keys	NA	TBD	_	TBD	TBD
412	30220	VEN	126	0	R13.0	4	Pavement Rehabilitation	303(d): Santa Clara River Estuary, Santa Clara River Reach 1& 3, Wheeler Canyon/Todd Barranca, Brown Barranca/Long Canyon	N	WPCP	E	Construction	1%
413	31220	VEN	126	0.97	8.2R	4	Installation of 21 BMP Devices	303(d): Santa Clara River Estuary, Santa Clara River Reach 1& 3, Wheeler Canyon/Todd Barranca, Brown Barranca/Long Canyon	N	SWPPP	BS 18, IT 8, MF 1, SA 4	Project Delivery	In Progress
414	27360	VEN	126	13.1	20.1	4	Safety Improvements	303(d): Santa Clara River Reach 3, Pole	401	SWPPP	ID 1, D 1, MF 1	Project Delivery	In Progress
415	30140	VEN	126	13.6	34.6	4	Slab Replace & Cold Plane Overlay AC	303(d): Brown Barranca/Long Canyon, Wheeler Canyon/Todd Barranca, Santa Clara River Reach 3, 5, 6 & 11, Pole Creek, Piru Creek, Hopper Creek and Torey Canyon Creek	N	SWPPP	NONE	Construction	0%
416	31150	VEN	126	10.2R	12.7R	4	Stormwater Source Control	303(d): Santa Clara River Reach 3	N	SWPPP	SA 3	Project Delivery	In Progress
417	31240	VEN	126	8.2R	12.8R	4	Treatment BMPs	303(d): Santa Clara River Reach 3, Wheeler Canyon/Todd Barranca	N	SWPPP	BS 14, ID 3	Construction	44%
418	4T820	VEN	150	0	34.38	4	Upgrade damage/uncorrected installation of End Treatment	303(d): Rincon Creek, Casita Lake, Ventura River Reach 4, San Antonio Creek, Santa Clara River Reach 3, Wheeler Canyon/Todd Barranca	N	WPCP	E	Construction	100%
419	2W010	VEN	150	0	31.5	4	Rubberized Hot Mix Asphalt Overlay	303(d): Casitas Lake, Matilija Creek Reach 1&2, San Antonio Creek, Ventura River Reach 3&4, Rincon Creek, Lake Casitas, Wheeler Canyon/Todd Barranca	N	WPCP	E	Construction	12%
420	32370	VEN	150	13.3	19	4	Cold plane and Overlay AC pavement	303(d): Ventura River Reach 4, San Antonio Creek, Canada Large	N	WPCP	E	Project Delivery	In Progress
421	30670	VEN	150	16.599	34.4	4	Install ADA Curb Ramps	303(d): San Antonio Creek, Wheeler Canyon/Todd Barranca, Santa Clara River Reach 3	N	WPCP	E	Project Delivery	In Progress
422	3X021	VEN	150	27.37	29.4	4	Repair Slope Failure	303(d): Santa Clara River Reach 3, Wheeler Canyon/Todd Barranca	401	WPCP	Е	Construction	95%
423	31330	VEN	23, 101, 101, 126, 126	R5.61, 13.75, 26.72, 1.45, R5.26	R5.61, 13.75, 26.72, 1.45, R5.26	4	Slope Paving	303d: Calleguas Creek Reach 6, 12, Ventura Harbor: Ventura Keys, Brown Barranca/Long Canyon	N/A	WPCP	E	Project Delivery	In Progress
424	4T990	LA	1	20.6	21.9	4	ADA Curb Ramp	303d: TBD	N/A	TBD	-	Project Delivery	In Progress
425	4T890	LA	105, 710	R11.41, R10.324	R11.41, R11.25	4	Install MGS, End Treatments and Crash Cushions	303d: Compton Creek, Los Angeles River Reach 1,2, Arroyo Seco Reach 1	N	WPCP	E	Project Delivery	In Progress

							Planne	d Activities					
			Pro	ject Location	1								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
426	34050	LA	10, 210, 60, 57, 71, 605	0.1, R22.14, 0.37, R0, R0.61, 20.18	47.73, R47.2, 30.45, R11.57, R3.89, 26	4	Detection Repair	303d: Ballona Creek, Los Angeles River Reach 2,4, 6, San Gabriel River Reach 3, Walnut Creek Wash, San Jose Creek Reach 2, Sawpit Creek, Arroyo Seco Reach 1, Peck Road Park Lake, San Antonio Creek, Calleguas Creek 4,6,7,8,9b,11,12,13, Tujunga Wash, Verdugo Wash Reach 2, Bull Creek, Lake Lindero, Lindero Creek Reach 1, Dry Canyon Creek, Las Virgenes Creek, Palo Comado Creek, Medea Creek Reach 2, Santa Clara River Reach 1,7, Burbank Western channel, Promenade Park Beach, San Buenaventura Beach	N	WPCP	E	Project Delivery	In Progress
427	34060	LA, LA, LA, LA, LA, LA, LA, VEN, VEN,	2, 5, 14, 101, 110, 118, 134, 170, 210, 405, 23, 101,	14.85, 20.7, R28.08, 0.62, 25.9, R1.64, 0, R15.23, R0.27, 39.75, R3.92, 0.45, T19.76	R22.67, 50.2, R58.79, 38.19, 29.55, R12.38, R12.96, R20.47, R21.83, 48.64, R11.43, 30.39, R32.6	4	Detection Repair	303d: Los Angeles River Reach 1,3,4, Verdugo Wash Reach 1, 2, Burbank Western Channel, Tujunga Wash, Santa Clara River Reach 5,6, Arroyo Seco Reach 1,2, Aliso Canyon Wash, Calleguas Creek Reach 8, Rio Hondo Reach 1&2, Ballona Creek, San Jose Creek Reach 1,2, Compton Creek, San Gabriel River Reach 1,3, Verdugo Wash Reach 1&2, Dominguez channel Estuary, Torrance Carson channel, Artesia-Norwalk Drain, Sawpit Creek	N	WPCP	E	Project Delivery	In Progress
428	34040	LA	5, 605, 710, 105, 110, 405, 91, 90, 47	8.2, R0.28, R5.05, R0.5, R1.38, 0, R6.34, 0.92, R0	20.35, R20.18, R24.96, R13.4, R25.8, 39.2, R20.74, 1.58, 2	4	Detection Repair	303d: Bull Creek, Rio Hondo Reach 1 & 2, Los Angeles River Reach 1,2, 3, 4,5 & Estuary, Los Angeles/Long Beach Inner Harbor, Los Angeles Harbor, Ballona Creek & Estuary & Wetlands, Compton Creek, San Gabriel River Reach 1, 2, 3 & Estuary, Coyote Creek, Dominguez Channel & Estuary, Wilmington Drain, Torrance Carson Channel, Arroyo Seco Reach 1,2, Los Cerritos Channel, Artesia-Norwalk Drain, San Jose Creek Reach 1,2, Machado Lake, Sepulveda Canyon, Verdugo Wash Reach 1, Burbank Western Channel, Tujunga Wash, Santa Clara River Reach 5,6 Machado Lake, Aliso Canyon Wash	N	WPCP	E	Project Delivery	In Progress
429	4T980	LA	5	32.54	32.54	4	Install Traffic Signals	303d: Burbank Western Channel	N	WPCP	E	Project Delivery	In Progress
430	3W780	LA	5	6.8	11.8	4	Slab Replacement	303d: Los Angeles River Reach 2, Rio Hondo Reach 1,2 San Gabriel River Reach 2	N	WPCP	E	Construction	96%
431	3W550	LA	605	R19.9	R19.9	4	Slurry Seal Mainline and Digouts	303d: San Gabriel River Reach 3	N	WPCP	Е	Construction	0%
432	3W960	LA	2	14.4	R21.6	4	Replace Sign Panels	303d: Los Angeles River Reach 3, Verdugo Wash Reach 1 & 2, Arroyo Seco Reach 1 & 2	NA	WPCP	E	Project Delivery	In Progress

							Planned A	Activities					
			Pro	ject Location	n								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
433	4P410	LA	10, 110, 101, 101, 110, 10, 10, 710, 710, 60, 5, 710, 105	R4.8, 23.9, 11.3, 12.16, 21.26, 14.06, 17.98, 9.94, 26.25, 24.77, 13.95, 23.06, R7.13	R6.04, 23.86, 11.3, 12.16, 21.26, 14.06, 17.98, 9.94, 26.25, 24.77, 13.95, 23.06, R7.13	4	Route Shield Pavement Marking at Various Locations	303d: Aliso Canyon Wash, Bell Creek, Lake Calabasas, Burbank Western Ch, Dry Canyon Ck, Los Angeles River Reach 1,2,3,4,5,6, Tujunga Wash, Verdugo Wash Reach 1,2, Ballona Crk & Estuary & Wetlands, dockwiler Beach, Marina del Rey Harbor-Back Basins & beach, Santa Monica Bay Offshore/Nearshore, Sepulveda Cyn, Venice Beach, Arroyo Seco Reach 1,2, Compton Creek, LA River Estuary, Rio Hondo Reach 1, Puente Creek, San Gabriel River reach 3, San Jose Ck Reach 1,2, Santa Fe Dam Park Lake, Walnut Creek Wash, Echo Park Lake, Lincoln Park Lake, Long Beach City Beach, Rio Hondo Reach 2, San Pedro Bay Near/Offshore Zones	N	WPCP	E	Project Delivery	In Progress
434	3W740	LA	710	16.7	20.5	4	Cold Plane Overlay Mainline	303d: Los Angeles River Reach 2, Rio Hondo Reach 1	NA	WPCP	E	Construction	0%
435	4P310	LA	110	24.5	25.5	4	Replace Dynamic Message Sign Panels	303d: Arroyo Seco Reach 1, Los Angeles River Reach 2 & 3	N	WPCP	E	Project Delivery	In Progress
436	33800	LA	5	20.77	20.77	4	Drainage System Restoration	303d: Los Angeles River Reach 2, 3, Arroyo Seco Reach 1,	NA	WPCP	E	Project Delivery	In Progress
437	3W560	LA	0	R4.3	R14	4	Bridge Preservation	303d: San Gabriel river Reach 1 & 2	N	WPCP	E	Construction	0%
438	33780	LA	101	S0	R17.1	4	Upgrade Transportation Management System Elements	303d: Los Angeles River Reach 2, 3, 4, Tujunga Wash	NA	WPCP	E	Project Delivery	In Progress
439	33790	LA	134	0	R13.34	4	Upgrade Transportation Management System Elements	303d: Los Angeles River Reach 3, 4, Verdugo Wash Reach 1,2, Arroyo Seco Reach 1, 2, Burbank Western Channel, Tujunga Wash	NA	WPCP	E	Project Delivery	In Progress
440	3W820	LA	0	R0	R5.8	4	Slurry Seal Mainline	303d: Santa Clara River Reach 5	NA	WPCP	E	Project Delivery	In Progress
441	3W700	VEN	23, 118	R11.4, 10.9	T12.3, R17.9	4	Slurry Seal Mainline and Digouts	303d: Fox Barranca, Calleguas Creek Reach 6	NA	WPCP	E	Construction	0%
442	4W060	LA	213	3.4	10	4	Slurry Seal Mainline	303d: Machado Lake, Torrance Carson Channel, Dominguez Channel & Estuary, Wilmington Drain	NA	WPCP	E	Project Delivery	0%
	34340	LA	39	31.2	31.2	4	Bridge Scout Mitigation	303d: San Gabriel river, East Fork	N/A	SWPPP	С	Project Delivery	In Progress
444	3W580	LA	134	R5.5	R5.5	4	Bridge Preservation	303d: Los Angeles River Reach 3, Verdugo Wash Reach 1	N	WPCP	E	Construction	0%
445	31470	LA	110	10.18	20.47	4	Net Toll Improvements	303d: Dominguez Channel, Dominguez Channel Estuary, Compton Creek, Los Angeles river Reach 2	N	WPCP	Е	Construction	0%
446	3W690	VEN	34	14	17.7	4	Slurry Seal Mainline and Digouts	303d: Calleguas Creek Reach 6, Fox Barranca	NA	WPCP	E	Construction	0%
447	4W020	VEN	101	17.8	17.8	4	Bridge Preservation	303d: Calleguas Creek Reach 4, Calleguas Creek Reach 5	N	WPCP	E	Project Delivery	In Progress
448	4P420	VEN	0	31.6	R32.7	4	Cold Plane/Overlay Bike Path	303d: Ventura River Reach 1 & 2	N	WPCP	E	Project Delivery	In Progress
449	3W720	VEN	232	0.4	R4.1	4	Slurry Seal Mainline, Shoulder Backing and Digouts	303d: Santa Clara River Reach 1, Calleguas Creek Reach 5	NA	WPCP	Е	Construction	0%
450	3W710	VEN	23, 101	3.3, 1.6	11.4, 9.1	4	Slab Replacement	303d: Calleguas Creek Reach 6, 11,12 & 13	NA	WPCP	E	Project Delivery	In Progress
451	4U030	LA	10	19.07	19.07	4	Install Curb Ramps	303d: Los Angeles River Reach 2	NA	WPCP	E	Project Delivery	In Progress

							Planned A	Activities					
			Pro	oject Location	n					December the work	Doot Court west		Domonform
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
452	3W660	LA	1	0	21.9	4	Slurry Seal Mainline and Digouts	303d: Los Angeles River Reach 1, Dominguez Channel Estuary, Alamitos Bay, San Gabriel River Estuary, Wilmington Drain, Machado Lake, Santa Monica Bay Offshore/Nearshore, Hermosa Beach, Redondo Beach, Torrance Beach, Colorado Lagoon, San Pedro Bay Near/Offshore Zones	NA	WPCP	E	Construction	0%
453	1W960	LA	47	LO	0.8	4	PCC Profile Grinding	303d: Los Angeles/Long Beach Inner Harbor, Los Angeles Harbor-Cabrillo Marina, Los Angeles/Long Beach Outer Harbor	NA	WPCP	E	Construction	0%
454	3W590	LA	2, 134	R18.8, R0.8	18.8, R13.1	4	Bridge Preservation	303d: Verdugo Wash Reach 1& 2, Los Angeles River Reach 3, 4, Burbank Western Channel, Arroyo Seco Reach 1, 2	N	WPCP	E	Construction	1%
455	1W970	LA	710	5.7	6.8	4	Cold Plane and Overlay Mainline and Connectors	303d: Los Angeles River Reach 1 & Estuary, Los Angeles/Long Beach Inner Harbor, Los Angeles/Long Beach Outer Harbor, San Pedro Bay Near/Off Shore	NA	WPCP	E	Construction	0%
456	4W240	LA	5, 5	R0, C43.9	R88.6, C46.4	4	Striping Replacement	303d: Coyote Ck, Northfork, San Gabriel River Reach 2, Rio Hondo reach 1,2, Arroyo Seco reach 1, Los Angeles River reach 2,3,4, Burbank Western Channel, Tujunga Wash, Santa Clara River Reach 5,6, Castaic Lake, Piru Creek	N	WPCP	E	Project Delivery	In Progress
457	4W210	LA	10, 10	18.4, 17	48.3, 21.8	4	Striping Replacement	303d: Los Angeles River Reach 2, San Gabriel River Reach 3, Walnut Creek Wash, Puddingstone Reservoir, San Jose Creek Reach 2, San Antonio Creek	N	WPCP	E	Project Delivery	In Progress
458	34290	VEN	118	11.97	13.18	4	Permanent Damage Restoration	303d: TBD	N/A	WPCP	E	Project Delivery	In Progress
459	4W230	VEN	101, 101	0, 0	R43.6, 38.2	4	Striping Replacement	303d: Los Angeles River 1,4,5,6, Dry Canyon Creek, Lake Calabasas, McCoy Cyn Ck, Las Virgenes Ck, Palo Comado Ck, Medea Ck Reach 2, Lindero Ck Reach 1, Lake Lindero, Calleguas Creek reach 13, 9B,6,4, Santa Clara River Reach 1, San Buenaventura Beach, Promenade Park Beach, surfers Point at Seaside, Ventura River Estuary, Ventura River reach 1,2, Rincon Beach, Rincon Ck	Z	WPCP	E	Project Delivery	In Progress
460	4P460	LA	10, 605	31.1, 20.2	32.3, 20.6	4	Highway Planting and Irrigation Project	303d: San Gabriel river Reach 3	N	SWPPP	E	Project Delivery	In Progress
461	4U060	LA	0	33.18	39.05	4	Highway Planting Rehabilitation	303d: Los Angeles River (Trash), Los Angeles River and Tributaries (Metals), Los Angeles River Watershed (Bacteria)	N/A	SWPPP	BS 7, ID 2, GSRD 2, MS 4	Project Delivery	In Progress
462	34270	VEN	33	22	22	4	Major Damage Restoration	303d: Ventura River and its Tributaries (Algae, Eutrophic Conditions, and Nutrients)	N	WPCP	E	Project Delivery	In Progress
463	4P480	LA	19	7.9	7.9	4	ADA Improvements	303d: San Gabriel River Reach 1, Los Angeles river Reach 2, Los Cerritos Channel and Alamitos Bay	N	WPCP	E	Project Delivery	In Progress

							Planne	d Activities					
				ject Location				Water Bodies Within or	Dredge and Fill	Description of	Post-Construction		Percentage of
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Adjacent to Project Limits	Activities	Construction Controls	Treatment Control (Type, Quantity)	Status	Construction Work Complete
464	4P520	LA	405	R0	R2.2	4	Highway Planting Restoration	303d: Los Cerritos Channel, San Gabriel River reach 1	N	WPCP	E	Project Delivery	In Progress
465	4P500	LA	405	R2.2	R4.8	4	Highway Planting Restoration	303d: Los Cerritos Channel	N	WPCP	Е	Project Delivery	In Progress
466	4P530	LA	5, 10, 110, 134	18.32, 21.07, 15.78, R8.9	22.66, 21.07, 23.14, R11.6	4	Highway Planting Restoration	303d: Arroyo Seco Reach 1, Los Angeles River Reach 2,3, Compton Creek	N	WPCP	E	Project Delivery	In Progress
467	3W980	LA	1, 10, 5, 405, 405, 105,	R34.69, R2.15, 31.63, 17.87, 16.16, R5.49, R11.91	R34.57, R3.17, 32.27, 18.25, 16.89, R6.51, R12.88	4	Irrigation System Upgrade	303d: Santa Monica Beach, Santa Monica Bay Offshore/Nearshore, Burbank Western Chanel, Dominguez Channel, Los Angeles River Reach 2, Dominguez channel	N	WPCP	E	Project Delivery	In Progress
468	31590	LA	126	1.6	4.6	4	Roadway Widening	Santa Clara River Estuary and Reaches 3, 5, 6, 7 (Coliform)	401	SWPPP	BS 17, DPPIA 1	Project Delivery	In Progress
469	33620	LA	10	7.5	8.3	4	Interchange Improvements	303d: Ballona Creek (Metals (Ag, Cd, Cu, Pb, Zn) and Selenium), Ballona Creek (Trash), Ballona Creek Estuary (Toxic Pollutants Ag, Cd, Cu, Pb, Zn, Chordane, DDTs, Total PCBs, and Total PAHs), Ballona Creek Wetlands (Sediment and Invasive Exotic Vegetation), Ballona Creek, Ballona Estuary, and Sepulveda Channel (Bacteria), Santa Monica Bay (DDTs and PCBs), Santa Monica Bay Beaches (Bacteria)	N	SWPPP	GSRD 11, BS11	Project Delivery	In Progress
470	3W240	LA	10, 60	14.3, 0	17.8, 0.3	4	Bridge Preservation	303d: Los Angeles River Reach 2	N	WPCP	E	Construction	0%
471	4W030	VEN	150	31.4	32	4	Slurry Seal Mainline and Digouts	303d: Santa Clara river Reach 3	N	WPCP	Е	Project Delivery	In Progress
472	3W970	LA	105, 710	R12, R15.6	R15.9, R15.6	4	Drainage System Restoration	303d: Los Angeles River Reach 2, San Gabriel River Reach 1	N	WPCP	E	Project Delivery	In Progress
473	4P640	LA	405	33.71	34.71	4	CMS Signs	303d: Ballona Creek	N	WPCP	Е	Project Delivery	In Progress
474	34080	LA	605	R0	R7.65	4	HOT Lane Project	San Gabriel River (Metals (Cu, Pb, Zn) and Selenium)	NA	SWPPP	BS 27	Project Delivery	In Progress
475	34360	LA	710	4.966	T32.126	4	Signs and Lighting Rehabilitation	303d: Arroyo Seco Reach 1, Los Angeles River Reach 2, Los Angeles River Reach 1, Los Angeles/Long Beach Inner Harbor	N/A	WPCP	E	Project Delivery	In Progress
476	4P630	LA	405	32.9	34.9	4	Right of Way Fence Installation	303d: Santa Monica Canyon	N	WPCP	E	Project Delivery	In Progress
477	29801	LA	710	17.9	18.1	4	Soundwall Implementation	303d: Los Angeles River Reach 1, 2, Compton Creek, Rio Hondo Reach 1	TBD	WPCP	E	Project Delivery	In Progress
478	33760	LA	14	28.89	28.89	4	Drainage System Restoration	303d: Santa Clara River Reach 7, Mint Canyon Creek Reach 1, Santa Clara River Reach 6,	NA	WPCP	E	Project Delivery	In Progress
479	4P490	LA	118	R4.6	R7.8	4	HWY Planting Restoration	303d: Aliso Canyon Wash, Bull Creek	N	WPCP	E	Project Delivery	In Progress
480	4W080	LA	5	6.8	11.8	4	Slab Replacement	303d: Los Angeles River Reach 2, Rio Hondo Reach 1,2, San Gabriel River Reach 2	N	WPCP	E	Project Delivery	In Progress
481	34510	LA	710, 10, 105, 2	5, 18.3, R2, R18.7	9.5, 18.3, 0, 18.7	4	Upgrade TMS Elements	303d: TBD	N	WPCP	E	Project Delivery	In Progress

							Planned	I Activities					
			Pro	oject Location	n								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
482	34370	VEN	101	0	43.35	4	Signs and Lighting Rehabilitation	303d: TBD	N	WPCP	Е	Project Delivery	In Progress
483	34490	LA	103	0	0.9	4	Bridge Rail Replacement/Upgrade	303d: TBD	N	WPCP	E	Project Delivery	In Progress
484	34070	LA	405	22.2	22.5	4	Widening	303d: Dominguez Channel & Greater Los Angeles & Long Beach Harbor Waters (Metals, DDT, PAHs, and PCBs)	N	WPCP	BS 2	Project Delivery	In Progress
485	4P470	LA	405	26.7	26.7	4	Widen a Sidewalk at 3 Locations Along a cul-de-sac to Comply with ADA Requirements	303d: Ballona Creek	N	WPCP	E	Project Delivery	In Progress
486	31490	LA	105	9.782	9.862	4	Station Improvement- Package C	303d: Compton Creek	N	WPCP	E	Project Delivery	In Progress

Table N-14: Progress on District 7 Maintenance Activities and Other Management Practices (Los Angeles, Lahontan, Central Valley, and Central Coast Regions)

								Planned Activities					
			Pr	oject Loca	tion								
DWP Category	No.	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Other Regional Water Board Permits Required	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	% Complete
Significant Road Maintenance Activities	1	LA/ VEN	Various	Various	Various	4	Maintain full capture trash devices per trash TMDLs as passed on to maintenance	Los Angeles River, Ballona Creek, San Gabriel River	No	BMPs utilized in maintenance activities are based on the Caltrans Storm Water 'Maintenance Staff Guide'.	Depends on device	In Progress	Ongoing
Significant Road	2	LA	1	35.1	62.8	4	Crack sealing,	Pacific Ocean	No	BMPs utilized in	Unknown	In Progress	Ongoing
Maintenance Activities	3	LA	2	2.3	67	4	Shoulder grading, slab repair, paving drain cleaning,	Los Angeles River, San Gabriel River, Tujunga Wash, Bull		maintenance activities are based on the Caltrans		In Progress	Ongoing
	4	LA	5	0	88.6	4	Sweeping, litter removal, slide removal, Winter operations.	Creek, Santa Clara River, Bull Creek, Pyramid Lake		Storm Water 'Maintenance Staff Guide'.		In Progress	Ongoing
			10	2	46.2	4	Maintain STBMPs	Ballona Creek, Los Angeles River, San Gabriel River		Stall Guide .		In Progress	Ongoing
Significant Road Maintenance Activities	5	LA	14	0	77	4 & 6	Crack sealing, shoulder grading, slab repair, paving, drain cleaning, sweeping, litter removal slide removal, Winter operations.	Newhall Creek, Placerita Creek, Agua Dulce Creek, Santa Clara River, Ana Verde Wash, Amargosa Wash, California Aqueduct	No	BMPs utilized in maintenance activities are based on the Caltrans Storm Water 'Maintenance Staff Guide'.	Unknown	In Progress	Ongoing
Significant Road Maintenance Activities	6	LA	57	0	5.9	4	Crack sealing, slab repair, paving, drain cleaning, sweeping, litter removal, graffiti removal. Maintain STBMPs	Walnut Creek, San Jose Creek, San Gabriel River, Los Angeles River.	No	BMPs utilized in maintenance activities are based on the Caltrans Storm Water 'Maintenance Staff Guide'.	Unknown	In Progress	Ongoing
Significant Road Maintenance Activities	7	LA	60	0	30.4	4	Crack sealing, slab repair, paving, drain cleaning, sweeping, litter removal, graffiti removal. Maintain STBMPs	Walnut Creek, San Jose Creek, San Gabriel River, Los Angeles River.	No	BMPs utilized in maintenance activities are based on the Caltrans Storm Water 'Maintenance Staff Guide'.	Unknown	In Progress	Ongoing
Significant Road	8	LA	101	0.0	38.1	4	Crack sealing, paving, sweeping,	Los Angeles River, Tujunga Wash.	No	BMPs utilized in	Unknown	In Progress	Ongoing
Maintenance Activities	9	LA	105	0.0	24.0	4	litter removal drain cleaning, graffiti removal.	Los Angeles River, Ballona Creek, Dominguez Channel, Compton Creek		maintenance activities are based on the Caltrans Storm Water 'Maintenance			
	10	LA	110	0.0	33.1	4	Maintain STBMPs.	Los Angeles River, Dominguez Channel, Compton Creek.		Staff Guide'.			
Significant Road	11	LA	118	0.0	23.1	4	Crack sealing, paving, sweeping,	Los Angeles River.	No	BMPs utilized in	Unknown	In Progress	Ongoing
Maintenance Activities	12	VEN	101	0.0	32.6	4	litter removal, shoulder grading. Maintain STBMPs	Santa Clara River, Ventura River,		maintenance activities are based on the Caltrans			
	13	VEN	126	0.0	32.6	4	Crack sealing, paving, sweeping,	Franklin Barranca, Wesson Bar, Ellsworth Bar, Todd Bar,		Storm Water 'Maintenance Staff Guide'.			
	14	VEN	150	18.5	32.3	4	litter removal, drain cleaning Maintain STBMPs	Haines Bar, Adams Bar, Santa Paula Creek, Haun Creek, O'Leary Creek, Lord Creek, Sespe Creek, Pole Creek, Fall					
							Shoulder grading, basin, culvert and drop inlet cleaning.	Creek, Hopper Creek, Piru Creek, Camulos Creek, Santa Clara River. San Antonio Creek, Thacher Creek, Lyon Canyon Creek,					
Oi-milia I D	45	1.4	400	0.0	0.1	4	Observation to the control of the co	Sycamore Creek, Sisar Creek, Santa Paula Creek.	N	DAAD- will- and h	I la lua accus	In Day	0
Significant Road Maintenance Activities	15	LA LA	126 210	0.0	6.4 52.0	4	Shoulder grading, basin and culvert cleaning, slide removal.	Santa Clara River. Bull Creek, Tujunga Wash, San Gabriel River, Santa Fe	No	BMPs utilized in maintenance activities are based on the Caltrans	Unknown	In Progress	Ongoing
ACUVILLES	16	LA	210	0.0	52.0	4		Duli Greek, Tujuriya vvasii, Sali Gabilei Kiver, Salita Fe		Daseu on the Califalis			

Table N-14: Progress on District 7 Maintenance Activities and Other Management Practices (Los Angeles, Lahontan, Central Valley, and Central Coast Regions)

								Planned Activities					
			Pro	oject Loca	tion				04 - Doda				
DWP Category	No.	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Other Regional Water Board Permits Required	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	% Complete
	17 18	LA LA	605 710	0.0	26.0 27.4	4	Crack sealing, slab repair, paving, sweeping, litter removal, graffiti removal, drain cleaning Maintain STBMPs	flood basin. Coyote Creek, San Gabriel River, San Jose Creek, Walnut Creek, Santa Fe flood basin. Pacific Ocean, Dominguez Channel, Los Angeles River, Laguna Channel		Storm Water Maintenance Staff Guide.			
Monitoring Activities	• Cor • Cor • In n • In n • In th • Cor • In th • Cor • Cor	aduct monduct	nitoring at Non with Santon with Maliking. nitoring at Non with Gates of appropriate of appropri	Marina del F da Monica B du Creek W Ventura Riv eway Cities upper Sar val/executio trash at Los val/executio trash in the trash accor n the Lower n the Los A n the Upper n the Ballor he Colorado Lower Santa n the Upper n the Upper n the Upper n the Ballor he Colorado Lower Santa n the Upper n Beach Cit Machado La n Regional wide monit Sites: Thei	Rey Harbon Ray Beacher Attershed of Algar Council of a Gabriel Roy for funding Revolon Strain Council of Angeles Roy for funding to Train Los Angeles River Los Angeles River Council of Clara River Santa R	r for toxic pes Jurisdicing Foup, Male in accord Governme River, Rio Hing Amenda River in accident for Call Slough and Justine River Vannel Watershed Watershed Watershed Watershed Manae City of Tocalition (vities that	collutants in accordance with Caltrans tional Groups 2 & 3 for participating wibu Creek and Lagoon, Santa Monica dance with Caltrans Agreement 07-50 ents for participating in Lower San Galondo/San Gabriel River and East Salment to Caltrans Agreement 07-4860 cordance with City of Agoura Hills. Ileguas Creek Watershed with Caltrand Beardsley Wash wring and Reporting Plan in partnership Watershed Management Group with a Reach 2 Subwatershed Management Group with a Beardsley Wash wring and Reporting Plan in partnership Watershed Management Group with a Beardsley Wash wring and Reporting Plan in partnership Watershed Management Group with a Beardsley Wash wring and Reporting Plan in partnership Watershed Management Group with a Beardsley Wash with the City of Long Beach and Los in the County of Ventura Watershed Management Group. With the City of Long Beach and Los in the County of Ventura Watershed Management Group. Watershed Management Group with a Beach watershed Management Group watershed Management Group watershed Management Group watershed Watershed Watershed Watershed	Bay, Near and offshore Santa Monica Bay for bacteria, trash, no 31 with County of Ventura. briel River with the CIMP monitoring. In Gabriel River Watershed Groups for participation with the approx A-2 in the Ventura River Estuary watershed for monitoring for tracks Agreement 4788A2 and 4788A3 to monitor nutrients, toxicity, rowith County of Los Angeles at Legg Lake. In greement managed by Los Angeles Gateway Regional Integrate Group with agreement managed by GWMA. In greement managed by City of Los Angeles ement managed by GWMA. Angeles County Flood Control District.	utrient, sedimentation, ropriate CIMP monitor ash. metals and pesticides. ed Regional Water Ma	ring. nagement Joint Power Authori	ty (GWMA).	-	-

Appendix N: Reporting 133

							Planned Act	ivities					
				Project Loc	cation								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
1	04351	SBD	58	22.2	31.1	6	REALIGN & WIDEN SR-58 TO 4-LANE EXPRESSWAY (SOUTHERLY ALT) PHASE 2	Dry Desert wash	Y	SWPPP	D, ID	Construction	100%
2	0A020	RIV	215	14.8	16.2	8	RECONSTRUCT INTERCHANGE	Salt Creek	N	SWPPP	ID	Project Delivery	-
3	0A440	RIV	15	18.5	21	8	NB HOOK RAMP TO GRAPE ST (PHASE 1) & NEW IC AT FRANKLIN ST (PHASE 2) (THROUGH PA&ED ONLY)	San Jacinto River	Y	SWPPP	BIOSWL(25) BIOSTP (5), INDBAS (4)	Project Delivery	-
4	0A490	RIV	15	10.3	10.9	9	WIDEN UC TO 6-LANES W/MEDIAN, CONSTRUCT LOOP ON-RAMPS & WIDEN CALIFORNIA OAKS RD FR N/B RAMPS TO CALIFORNIA OAKS PLAZA, RELOCATE SB EXIT RAMP	Murrieta Creek	N	SWPPP	BS, ID	Construction	100%
5	0C870	SBD	60	2.08	2.59	8	WIDEN ON RAMPS & CENTRAL AVE	Cucamonga Creek	N	SWPPP	BS, ID	Project Delivery	-
6	0C970	RIV	86S	19.3	21.4	7	CONSTRUCT NEW IC AT AVE 50 & BRIDGE OVER COACHELLA CHANNEL	Yet to be determined	Yet to be determined	Yet to be determined	С	Project Delivery	-
7	0E150	RIV	15	46.7	49.7	8	PARTIAL CLOVERLEAF INTERCHANGE	Santa Ana River Reach 3	NA	SWPPP	С	Construction	35%
8	0E33U	SBD	60	7.3	10	8	ADD WB AUX LANE, ADD EB DECELERATION LANE, WIDEN I-15 S-W CONNECTOR, WIDEN RAMPS & BRIDGES	Yet to be determined	Yet to be determined	Yet to be determined	С	Project Delivery	-
9	0E420	SBD	215	11.3	12	8	RECONFIGURE EXISTING IC & RAMP	Lytle Creek	Yet to be determined	SWPPP	С	Project Delivery	-
10	0E520	RIV	215	32.32	35.93	8	RECONSTRUCT IC	San Jacinto River	Y	SWPPP	BIOSWL (10)	Construction	90%
11	0E551	SBD	210	21.8	27.3	8	INSTALL FIBER OPTIC COMMUNICATION (FOC), CLOSED CIRCUIT TELEVISION CAMERAS (CCTV) AND CHANGEABLE MESSAGE SIGN (CMS)	Santa Ana River (Reach 5), East Twin Creek, Lytle Creek	N	WPCP	E	Construction	95%
12	0F030	SBD	60	0.7	3	8	REMOVE & REPLACE OC STRUCTURES	Yet to be determined	N	WPCP	Е	Project Delivery	-
13	0F120	RIV	10	44.8	46.6	7	CONSTRUCT NEW I/C AT PORTOLA AVENUE	Mid-Valley Stormwater Channel	N	SWPPP	ID	Project Delivery	-
14	0F162	RIV	215	15.5	27.9	8,9	ADD ONE MIXED FLOW LANE IN EACH DIRECTION	Unnamed Washes, San Jacinto River	Y	SWPPP	BS- 34	Construction	80%
15	0F310	RIV	15	20.8	23.7	8	MODIFY INTERCHANGE AT I-15/SR-74	Yet to be determined	Yet to be determined	Yet to be determined	С	Project Delivery	-
16	0F540	RIV	91	0	11.55	8	CONST 1 MF LN & 2 TEL (TOLL EXPRESS LN) EACH DIRECTION ON RTE 91 & CONST 1 TEL EACH DIRECTION ON RTE 15 (DESIGN/BUILD)	Santa Ana River Reach 2 & 3, Wardlow Wash, Temescal Cr Reach 1	Y	SWPPP	DPPIA	Construction	90%
17	0F541	RIV	91	0.6	2.6	8	CONSTRUCT EB SR-91 TO NB SR-71 CONNECTOR, COLLECTOR-DISTRIBUTOR SYSTEM, AND AUXILIARY LANES IN CORONA.	Santa Ana River, Reach 2 & 3, Aliso Creek, Wardlow Wash, Fresno Canyon Wash and Prado Basin	N	SWPPP	D, BS	Hold on Construction	-
18	0F543	RIV	91	6.1	7.6	8	EXPRESS LANES NORTH DIRECT CONNECTOR (NDC) (DESIGN BUILD)	Santa Ana River, Reach 2 & 3, Aliso Creek, Wardlow Wash, Fresno Canyon Wash and Prado Basin	N	SWPPP	DPPIA	Construction	0%

							Planned Acti	vities					
				Project Loc	ation								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
19	0F560	SBD	40	21.9	-	6	PREPARE RECLAMATION PLAN	-	-	-	-	Project Delivery	-
20	0G691	SBD	18	8	17.8	8	REPAIR, RELINE OR REPLACE EXISTING CULVERTS	Waterman Spreading Grounds	N	WPCP	E	Project Delivery	-
21	0G770	RIV	15	0	41.8	8,9	INSTALL TMS FIELD ELEMENTS	Various	N	SWPPP	E	Construction	100%
22	0G780	RIV	215	8.4	38.8	8,9	INSTALL CCTV, CMS, CENSUS STATIONS, DETECTIONS, HUBS & FIBER OPTIC CABLE & CONNECT EXISTING ICC AND RAMP METERS	Murrieta Creeks, Salt Creek, Warm Springs Creek, San Jacinto River and Santa Ana River (Reach4)	N	SWPPP	Е	Construction	90%
23	0G790	SBD	71	0	8.5	8	INSTALL RMS, CCTV, CMS, VDS & FIBER OPTIC COMM SYS	-	Yet to be determined	Yet to be determined	С	Project Delivery	-
24	0G800	SBD	38	47.5	59.4	8	RELINE OR REPLACE CULVERTS	Big Bear Lake	N	WPCP	E	Project Delivery	95%
25	0G842	SBD	15	107.3	-	6	UPGRADE SAFETY ROADSIDE REST AREA (SRRA)	Mojave River	N	SWPPP	С	Construction	31%
26	0G860	SBD	40	105.3	105.6	7	DEMOLISH AND RECONSTRUCT SRRA	Watson Wash	N	SWPPP	NA	Project Delivery	-
27	0G900	SBD	247	9.6	20.3	7	CONSTRUCT STANDARD PAVED SHOULDER	Undefined	N	SWPPP	E	Construction	95%
28	0H470	SBD	2	2.4	-	6	UPGRADE BRIDGE RAILS, INSTALL MGS AND WIDEN EXISTING BR ON BOTH SIDES AT SHEEP CREEK BRIDGE NO. 54-360	Sheep Creek	Y	SWPPP	E	Project Delivery	-
29	0J070	SBD	215	0.58	1.66	8	RECONSTRUCT INTERCHANGE	Santa Ana River Reach 4	N	SWPPP	D	Construction	35%
30	0J080	RIV	15	36.8	51.4	8	CONSTRUCT 1 OR 2 EXPRESS LANES IN EACH DIRECTION & INSTALL MEDIAN BARRIER	Temescal Wash, Bedford Wash, Joseph Canyon Wash, County Flood Control	Y	SWPPP	D	Construction	25%
31	0J400	SBD	10	3.8	5.6	8	CONST PARTIAL CLOVERLEAF IC AT GROVE AVE, REMOVE FOURTH ST IC, REPLACE UC AT GROVE AVE & FOURTH ST & WIDEN FOURTH ST	Cucamonga Creek	N	SWPPP	E	Project Delivery	-
32	0J440	RIV	215	17.4	19.3	8	WIDEN NEWPORT RD OC., RECONSTRUCT INTERCHANGE RAMPS TO MODIFIED PARTIAL CLOVERLEAF IC	Salt Creek	N	SWPPP	BS	Construction	75%
33	0J610	RIV	15	36.1	37.64	6	RECONSTRUCT EXISTING INTERCHANGE, REPLACE OVER-CROSSING AND REALIGN ROAD	Bedford Canyon Wash, Joseph Canyon Wash	Y	SWPPP	BS, D, ID	Construction	15%
34	0J810	SBD	330	30.7	39.3	8	CLEAR INLET AND OUTLET AND LINE METAL PIPE CULVERT	City Creek, Schenk Creek, Little Mill Creek	N	WPCP	E	Construction	95%
35	0J872	RIV	74	73.0	92.3	7	REPLACE & RELINE CULVERTS	Yet to be determined	Yet to be determined	Yet to be determined	E	Project Delivery	-
36	0J990	SBD	18	49.1	51.6	8	REPLACE AND REPAIR DAMAGED SIDEWALKS, CURBS & GUTTERS	Big Bear Lake Knickerbocker Creek, Summit Creek and Rathbone Creek	N	WPCP	E	Construction	75%
37	0K121	SBD	15	12.8	14.8	8	REHABILITATE EXISTING MAINLINE AND RAMP PAVEMENT	Lytle Creek	N	SWPPP	Е	Project Delivery	-
38	0K122	SBD	15	28.6	37.5	6	REHABILITATE EXISTING MAINLINE AND RAMP PAVEMENT	Oro Grande Wash	N	SWPPP	С	Project Delivery	-

							Planned Acti	ivities					
			ı	Project Loc	ation								
No.	EA	Co.	Route E	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
39	0K123	SBD	15	64.6	75.3	6	REHABILITATE EXISTING MAINLINE AND RAMP PAVEMENT	Mojave River	N	WPCP	E	Project Delivery	-
40	0K710	SBD	15	14	16.4	8	I-15/I-215 DEVORE INTERCHANGE IMPROVEMENT (DESIGN/BUILD)	Santa Ana River, Reach 4	Y	SWPPP	BS, MF, ID	Construction	100%
41	0K730	RIV	10	54.2	55.6	7	WIDEN EXISTING BRIDGES, LOCAL STREET & RECONFIGURE DIAMOND IC	Coachella Valley Stormwater Channel	Y	SWPPP	С	Project Delivery	-
42	0K840	SBD	L5726	6.1	-	8	DEMOLISH EXISTING OFFICE & CONSTRUCT NEW OFFICE BLDG, UPGRADE STORAGE BUILDING & FUEL DISPENSER CANOPY	Lytle Creek	N	WPCP	E	Project Delivery	-
43	0K841	SBD	L5726	-	-	8	CONSTRUCT OFFICE BUILDING B FOR NORTH REGION (STAGE 1)	Warm Creek	N	WPCP	E	None	None
44	0L100	SBD	395	12.13	12.63	6	INSTALL TRAFFIC SIGNALS AND SIDEWALKS (SOP)	West Fork Mojave River	N	SWPPP	INDTRE	Construction	50%
45	0M311	RIV	91	15.6	-	8	UPGRADE EXISTING CURB RAMPS TO ADA STANDARDS	Unnamed Blue Line Streams	N	WPCP	Е	Construction	100%
46	0M590	RIV	60	20	22	8	INTERCHANGE IMPROVEMENTS	San Jacinto River	N	SWPPP	Е	Project on Hold	-
47	0M900	RIV	111	18	19	7	CONSTRUCT AVE 66 GRADE SEPARATION BYPASS AT UPRR	Coachella Valley Stormwater Channel	Y	SWPPP	INDBAS (3)	Project Delivery	-
48	0M910	RIV	10	54.9	56.5	7	CONSTRUCT TIGHT DIAMOND INTERCHANGE	Coachella Valley Stormwater Channel	Y	SWPPP	С	Project Delivery	-
49	0N550	SBD	40	105.2	106.5	7	BRIDGE REPLACEMENT	Watson Wash	Y	SWPPP	E	Construction	100%
50	0N56U	SBD	40	94.7	99.7	7	BRIDGE REPLACEMENT	Haller Wash, Rojo Wash, and Clipper Valley Wash	N	SWPPP	Е	Construction	100%
51	0N670	RIV	74	28.1	37.4	8	CONSTRUCT RAISED CURB MEDIAN & LEFT TURN LANES	San Jacinto River	Y	SWPPP	DPPIA	Project Delivery	-
52	0N69U	RIV	60	22.1	26.61	8	CONSTRUCT A TRUCK CLIMBING LANE (E/B) AND TRUCK DESCENDING LANE (W/B) WITH STANDARD INSIDE & OUTSIDE SHOULDERS BOTH DIRECTIONS	Unnamed Blue Line Streams	Y	SWPPP	DPPIA (16)	Project Delivery	-
53	0N940	RIV	10	14.5	19.8	7	REPAIR/REPLACE BARBED WIRE AND WIRE MESH FENCE	Yet to be determined	Yet to be determined	Yet to be determined	С	Project Delivery	-
54	0N971	SBD	395	39.0	45.9	6	CONSTRUCT 4' MEDIAN BUFFER AND WIDEN EXISTING SHOULDER TO 8', CONSTRUCT CENTERLINE RUMBLE STRIPS	Unnamed Blue Line Streams	Y	SWPPP	DPPIA (33)	Construction	90%
55	0N972	SBD	395	35.5	39.1	6	CONSTRUCT 4' MEDIAN BUFFER AND WIDEN EXISTING SHOULDERS TO 8', INSTALL CENTERLINE & SHOULDER RUMBLE STRIPS	Unnamed Blue Line Streams	Y	SWPPP	DPPIA (35)	Project Delivery	-
56	0P390	SBD	18	101.5	115.9	6	WIDEN EXISTING SHOULDER TO 8' AND CONSTRUCT SHOULDER RUMBLE STRIPS (SEE INTERIM SOLUTION 1F680)	Fremeon Wash, Sheep Creek, La Montaine Creek	N	SWPPP	E	Project Delivery	-

							Planned Acti	ivities					
				Project Loc	cation								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
57	0P490	RIV	60	12.1	12.9	8	REPLACE EXISTING METAL BEAM GUARDRAIL WITH CONCRETE BARRIER	University Channel	N	WPCP	Е	Project Delivery	-
58	0Q120	SBD	18	99.4	101	6	CONSTRUCT RAISED CURB MEDIAN AND RECONFIGURE LEFT TURN POCKETS	Mojave River, Oro Grande Wash	N	SWPPP	Е	Project Delivery	-
59	0Q130	SBD	62	1.9	7.6	7	CONSTRUCT RAISED CURB MEDIAN FR 1.9/5.4 & DOUBLE THRIE BEAM BARRIER FR 5.4/7.6	Big and Little Morongo Creeks	N	WPCP	E	Project Delivery	-
60	0Q220	RIV	215	14.1	15.26	9, 8	CONSTRUCT NEW IC	Warm Spring Creek	N	SWPPP	TBD	Project Delivery	-
61	0Q230	SBD	18	110.8	-	6	INSTALL TRAFFIC SIGNAL & PEDESTRIAN REFUGE AREA	Oro Grand Wash	N	WPCP	Е	None	None
62	0Q300	SBD	138	17.1	19.2	6,8	REALIGN AND CONSTRUCT 2-LANE PAVED SECTION WITH OUTSIDE SHOULDERS, 3 WILDLIFE CROSSINGS & OFF HIGHWAY VEHICLE CROSSING	Tributaries to Cajon Creek	Y	SWPPP	ID	Construction	50%
63	0Q300	SBD	138	17.1	19.2	8	REALIGN AND CONSTRUCT 2-LANE PAVED SECTION WITH OUTSIDE SHOULDERS, 3 WILDLIFE CROSSINGS & OFF HIGHWAY VEHICLE CROSSING	Crowder Creek	Y	SWPPP	С	Construction	75%
64	0Q670	RIV	215	27.32	28.31	8	WIDEN RAMPS. INSTALL/MODIFY SIGNALS. CONSTRUCT DRAINAGE SYSTEMS. CONSTRUCT RETAINING WALLS.	Perris Valley Storm Drain	N	SWPPP	E	Construction	100%
65	0Q740	SBD	15	15.4	30.8	6,8	PAVEMENT REHABILITATION AND SLAB REPLACEMENT	Cajon Creek, Oro Grande Wash	N	WPCP	E	Construction	100%
66	0Q75U	SBD	60	4.6	9.96	8	REPLACEMENT OF TWO OUTSIDE LANES AND CONCRETE SLABS	W. Cucamonga, Cucamonga Ck., Lower Deer Ck, Day Ck Channel, Lower Etiwanda Ck, San Savaine, Jurupa, Sunny Slop Channels	N	SWPPP	E	Construction	10%
67	0Q760	SBD	10	0	30.9	8	REPLACE RANDOM SLABS ON MAINLINE & CONNECTORS, GRIND ALL LANES & COLD PLANE & OVERLAY .20 RHMA-G ON ALL RAMPS	(San Antonio Creek), (Cucamonga Creek, - Valley Reach), Day Creek, (Warm Creek), (Santa Ana River Reach 4), San Timoteo Wash	N	WPCP	E	Construction	95%
68	0Q790	SBD	40	93.1	94.2	8	BRIDGE REPLACEMENT	Hoff Wash	N	SWPPP	E	Construction	100%
69	0Q890	RIV	10	21.67	24.24	8	MISC WORK INCL DECK REHAB, SUPER & SUBSTRUCTURE & RAILING REPAIRS, SCOUR MITIGATION, JOINT & SIGN REPLACEMENT	Etiwanda-San Sevaine FCC, Format Wash, W Channel Stubby Wash E Channel Stubby Wash, Snow Ck, Date Ditch	N	WPCP	E	Construction	90%
70	0Q910	SBD	10	23.8	23.83	8	BRIDGE REHABILITATION AND SEISMIC RETROFIT	Santa Ana River, Reach 5	N	SWPPP	Е	Project Delivery	-
71	0R010	RIV	91	0.348	-	8	REPLACE 82' LONG SEGMENT OF EXISTING 12'X12' CULVERT	Unnamed Blue Line Streams	Y	WPCP	Е	Project Delivery	-
72	0R120	SBD	40	0	25	6	REGRADE MEDIAN CROSS SLOPE	Mojave River	N	SWPPP	Е	Construction	90%
73	0R130	SBD	62	16.75	25.2	7	INSTALL TWO WAY LEFT TURN LANES (TWLTL) & WIDEN SHOULDERS TO 8 FEET	Coyote Lake	Y	SWPPP	Е	Construction	95%

							Planned Acti	ivities					
No.	EA	Co.	Route	Project Loc Begin PM	eation End PM	RB	Project Description	Water Bodies Within or Adjacent to	Dredge and Fill	Description of Construction	Post-Construction Treatment Control	Status	Percentage of Construction Work
							,	Project Limits	Activities	Controls	(Type, Quantity)		Complete
74	0R142	SBD	40	125.0	154.6	7	REGRADE MEDIAN CROSS SLOPE	Colorado River	N	SWPPP	С	Project Delivery	-
75	0R150	SBD	40	75	100	6	REGRADE MEDIAN CROSS SLOPE	Old Dad Wash, Badger Wash, Granite Wash, Marble Wash	N	SWPPP	E	Project Delivery	-
76	0R160	SBD	40	50	75	6,7	REGRADE MEDIAN CROSS SLOPE	Unnamed Washes, Boundary Wash and Orange Blossom Wash	NA	SWPPP	E	Construction	10%
77	0R310	RIV	74	12.1	14.3	8	RECONSTRUCT SIDEWALKS AND CURB RAMPS & DRIVEWAYS	Tributaries to Lake Elsinore	N	SWPPP	E	Project Delivery	-
78	0R340	SBD	38	30.86	-	8	BRIDGE REHABILITATION AND UPGRADE BRIDGE RAILING TO STANDARDS	Santa Ana River	N	SWPPP	E	Project Delivery	-
79	0R350	RIV	10	16.1	-	7	SEISMIC RETROFIT	San Gorgonio & Whitewater River	N	WPCP	E	Construction	25%
80	0R390	SBD	18	96.5	101.0	6	PREVENTATIVE MAINTENANCE - OVERLAY	Unnamed Blue Line Streams	N	SWPPP	E	Construction	100%
81	0R431	SBD	38	50.4	59.4	8	IMPLEMENT SEDIMENT CONTROLS (HYDROMULCH & GRAVEL) (PHASE 1)	Grout Creek	N	SWPPP	DPPIA	Construction	10%
82	0R432	SBD	38	50.4	59.4	8	IMPLEMENT SEDIMENT CONTROLS (PLANTING) PHASE 2	Grout Creek	N	SWPPP	DPPIA	Project Delivery	-
83	0R440	SBD	15	23	26.2	8	INSTALL VEGETATION CONTROL UNDERNEATH METAL BEAM GUARD RAIL	Cajon Wash	N	WPCP	E	Construction	95%
84	0R480	SBD	60	3.4	4.6	8	IMPROVE WORKER SAFETY CONDITIONS. INSTALL VEGETATION CONTROL UNDER GUARDRAIL AND RELOCATE ROADSIDE FACILITIES.	Magnolia Storm Drain, San Antonio Avenue Storm Drain	N	WPCP	E	Construction	70%
85	0R510	SBD	15	7.5	8.7	8	INSTALL VEGETATION CONTROL UNDERNEATH METAL BEAM GUARDRAIL.	San Sevaine Basin	N	WPCP	Е	Construction	95%
86	0R570	RIV	10	6.48	6.71	8	INSTALL METAL BEAM GUARDRAIL	-	-	-	-	-	-
87	0R780	RIV	74	52.1	62.5	8	INSTALL MIDWEST GUARDRAIL (MGS) & TERMINAL SYSTEM END TREATMENTS AT VARIOUS LOCATIONS	Strawberry Creek, Coldwater Creek, Herkey Creek	N	WPCP	E	Construction	50%
88	0R781	RIV	74	82.3	83.2	7	INSTALL MIDWEST GUARDRAIL SYSTEM (MGS) & TERMINAL SYSTEM END TREATMENT	Horsethief Creek	N	WPCP	E	Project Delivery	-
89	0R800	SBD, RIV	15	0.0, 49.8	12.2, 52.3	8	TWO EXPRESS LANES IN EACH DIRECTION FR RTE 60 TO RTE 210, 1 EXPRESS LANE IN EACH DIRECTION FR CANTU-GALLEANO RANCH RD TO RTE 60 & FR RTE 210 TO DUNCAN CANYON RD & 1 AUX LN IN EACH DIRECTION BET SR 60 & I-10 AND NB BET 4TH ST & MILLER AVE	Day Creek Channel, Etiwanda Creek Channel or San Sevaine Channel	N	SWPPP	DPPIA	Project Delivery	-
90	0R850	SBD	5718	170.6	-	6	BUILDING CONSTRUCTION	Unnamed Blue Line Streams	N	WPCP	E	Project Delivery	-
91	1A790	SBD	62	9.6	12.2	7	CONSTRUCT TRAFFIC & PEDESTRIAN SAFETY IMPROVEMENTS & INSTALL RAISED MEDIANS, SIDEWALKS & DRAINAGE IMP	Unnamed Blue Line Streams	N	SWPPP	E	Construction	100%

							Planned Acti	ivities					
N	F.4	0-	Bassia	Project Loc			Project Percentation	Water Bodies Within or Adjacent to	Dredge and Fill	Description of	Post-Construction	Otatus.	Percentage of
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Project Limits	Activities	Construction Controls	Treatment Control (Type, Quantity)	Status	Construction Work Complete
92	1A830	SBD	10	17.8	19.3	8	WIDEN CEDAR AVE OC (BR #54-0035), UPRR/CEDAR AVE OH (BR #54C-103), MODIFY ON & OFF RAMPS & WIDEN CEDAR AVE	Santa Ana River, Reach 4	Y	SWPPP	E	Project Delivery	-
93	1C010	SBD	18	24.9	29.9	8	INSTALL MBGR AND END TREATMENT AT VARIOUS LOCATIONS	East Fork City CK, West Fork City CK and unnamed blue line streams.	N	WPCP	E	Construction	100%
94	1C060	RIV	10	44.4	52.3	7	COLD PLANE & OVERLAY WITH TYPE C	Unnamed Blue Line Streams	N	WPCP	Е	Construction	100%
95	1C081	RIV	10	60.9	74	7	REHABILITATE MAINLINE PAVEMENT, SHOULDERS AND RAMPS	Yet to be determined	Yet to be determined	Yet to be determined	Yet to be determined	Project Delivery	-
96	1C082	RIV	10	105	134	7	REHABILITATE MAINLINE PAVEMENT, SHOULDERS AND RAMPS	Yet to be determined	Yet to be determined	Yet to be determined	Yet to be determined	Project Delivery	-
97	1C083	RIV	10	134	156.5	7	REHABILITATE MAINLINE PAVEMENT, SHOULDERS AND RAMPS	Yet to be determined	Yet to be determined	Yet to be determined	Yet to be determined	Project Delivery	-
98	1C091	RIV	60	12.2	22.1	8	MILL AND OVERLAY MAINLINE PAVEMENT, SHOULDERS AND RAMPS, INCLUDE DIGOUTS	Santa Ana River, San Jacinto River, San Timoteo Creel	N	WPCP	E	Construction	95%
99	1C100	SBD	18	9.1	17.8	8	MILL AND OVERLAY PAVEMENT AND INCLUDE DIGOUTS	Waterman Canyon Ck & unnamed creeks	Y	SWPPP	Е	Construction	100%
100	1C140	RIV	15	4.8	6.5	9	RELOCATE EXISITING ROADSIDE FACILITIES TO SAFE WORK LOCATIONS AWAY FROM TRAVEL WAY; PAVING AREAS BEYOND THE GORE, NARROW AREAS, AND SLOPES ADJACENT TO BRIDGE STRUCTURES; PROVIDING VEGETATION CONTROL TREATMENTS UNDER EXISTING GUARDRAIL, IN LOW VISIBILITY A	Unnamed tributaries to Murrieta Creek	N	WPCP	E	Construction	90%
101	1C160	RIV	60	12.2	21.4	8	ROADSIDE SAFETY IMPROVEMENTS	Unnamed Blue Line Streams	N	SWPPP	E	Construction	20%
102	1C170	SBD	60	1.8	2.8	8	RELOCATE IRRIGATION FACILITIES TO A SAFE LOCATION, INSTALL MAINTENANCE VEHICLE PULLOUTS (MVPS), INSTALL VEGETATION CONTROL UNDER GUARDRAILS AND AT GORE POINTS, AND INSTALL MAINTENANCE ACCESS ROADS AND GATES	San Antonio Channel, 303(d) listed	N	WPCP	E	Construction	75%
103	1C180	SBD	60	0	1.8	8	RELOCATE IRRIGATION FACILITIES TO A SAFE LOCATION, INSTALL MAINTENANCE VEHICLE PULLOUTS (MVPS), INSTALL VEGETATION CONTROL UNDER GUARDRAILS AND AT GORE POINTS, AND INSTALL MAINTENANCE ACCESS ROADS AND GATES	San Antonio Channel, 303(d) listed	N	WPCP	E	Construction	90%

							Planned Act	ivities					
				Project Loc	ation								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
104	1C190	SBD	60	2.86	4.1	8	RELOCATE IRRIGATION FACILITIES TO A SAFE LOCATION, INSTALL MAINTENANCE VEHICLE PULLOUTS (MVPS), INSTALL VEGETATION CONTROL UNDER GUARDRAILS AND AT GORE POINTS, AND INSTALL MAINTENANCE ACCESS ROADS AND GATES	San Antonio Channel, 303(d) listed	N	WPCP	E	Construction	70%
105	1C200	RIV	15	6.45	8.17	9	RELOCATE EXISTING ROADSIDE FACILITIES TO SAFE WORK LOCATIONS AWAY FROM TRAVEL WAY; PAVING AREAS BEYOND THE GORE, NARROW AREAS AND SLOPES ADJACENT TO BRIDGE STRUCTURES; PROVIDING VEGETATION CONTROL TREATMENTS UNDER EXISTING GUARDRAIL, IN LOW VISIBILITY ARE	Santa Gertrudis Creek and Warm Springs Creek	N	SWPPP	E	Construction	50%
106	1C210	RIV	10	6.77	9.57	8	RELOCATE EXISTING ROADSIDE FACILITIES TO SAFE WORK LOCATIONS AWAY FROM TRAVEL WAY; PAVING AREAS BEYOND THE GORE, NARROW AREAS, AND SLOPES ADJACENT TO BRIDGE STRUCTURES; PROVIDING VEGETATION CONTROL TREATMENTS UNDER EXISTING GUARDRAIL, IN LOW VISIBILITY AR	Pottero Creek	N	WPCP	E	Construction	50%
107	1C220	RIV	15	0	4.83	9	RELOCATE EXISTING ROADSIDE FACILITIES TO SAFE WORK LOCATIONS AWAY FROM TRAVEL WAY; PAVING AREAS BEYOND THE GORE, NARROW AREAS, AND SLOPES ADJACENT TO BRIDGE STRUCTURES; PROVIDING VEGETATION CONTROL TREATMENTS UNDER EXISTING GUARDRAIL, IN LOW VISIBILITY AR	Murrieta Creek, Temecula Creek	N	WPCP	E	Construction	25%
108	1C29U	SBD	10	26.8	34.2	8	INSTALL GORE PAVING, PAVE UNDER GUARDRAIL, MVP'S, ACCESS ROADS, SLOPE PAVING, ACCESS GATES	Mission Channel, Zanja Creek and two unnamed blue line streams	N	SWPPP	E	Project Delivery	-
109	1C300	SBD	10	34.2	39.1	8	RELOCATE IRRIGATION FACILITIES, INSTALL MAINTENANCE VEHICLE PULLOUTS, INSTALL GORE PAVING, SLOPE PAVING, ACCESS TRAIL & GATES, MAINTENANCE ACCESS ROADS	Upper Santa Ana River and San Timoteo Wash	N	WPCP	E	Project Delivery	-
110	1C330	SBD	10	21.6	23.6	8	REMOVE AND REPLACE DISEASED PLANTS	Santa Ana River	N	Yet to be determined	С	Construction	10%
111	1C340	RIV	74	27.5	32.3	8	PREVENTATIVE MAINTENANCE TREATMENT - SEAL COAT	San Jacinto River	N	WPCP	E	None	None

							Planned Acti	ivities					
				Project Loc	cation								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
112	1C350	RIV	74	32.3	36.5	8	APPLY PAVEMENT PRESERVATION TREATMENT	San Jacinto River	N	WPCP	Е	None	None
113	1C380	RIV	10	8.2	25.1	8, 7	PAVEMENT REPLACEMENT LANES 3 & 4 & OUTSIDE SHOULDERS WITH JPCP, OVERLAY INSIDE SHOULDER, CONCRETE SLAB REPLACEMENT LANE 1 & 2 & UPGRADE CURB RAMPS	Potrero Creek	N	WPCP	E	Project Delivery	-
114	1C38U	RIV	10	6.7	25.1	7, 8	PAVEMENT REPLACEMENT LANES 3 & 4 & OUTSIDE SHOULDERS WITH JPCP, OVERLAY INSIDE SHOULDER, CONCRETE SLAB REPLACEMENT LANE 1 & 2 & UPGRADE CURB RAMPS	Yet to be determined	Yet to be determined	Yet to be determined	Yet to be determined	Project Delivery	-
115	1C460	RIV	111	50	56.2	7	PREVENTATIVE MAINTENANCE TREATMENT - SEAL COAT	Whitewater River	N	WPCP	E	None	None
116	1C560	SBD	18	44.5	52.8	8	SEDIMENT CONTROL & STABILIZATION MEASURES	Metcalf Cr, North Ck, Boulder Bay & Kidd Creek	N	SWPPP	TRCSND(3)	Construction	100%
117	1C590	RIV	74	7.0	14.4	8	SEDIMENT STABILIZATION, EROSION CONTROL (AKA SOURCE CONTROL)	Ortega, Lime Street, S. Riverside, Seach Canyon Channels, San Jacinto River, W. Elsinore MDP and 4 Corners Storm Drain	N	SWPPP	E	Project Delivery	-
118	1C600	SBD	71	6.9	7.8	8	SEDIMENT STABILIZATION, EROSION CONTROL (AKA SOURCE CONTROL)	Chino Creek, Reach 1B, 303(d) listed	N	SWPPP	С	Construction	90%
119	1C610	RIV	15	45.6	47.3	8	EROSION CONTROL (AKA SOURCE CONTROL)	Santa Ana River, Reach 3	N	WPCP	Е	Construction	50%
120	1C620	RIV	111	0	10.5	8	SEDIMENT STABILIZATION, EROSION CONTROL (AKA SOURCE CONTROL)	Salton Sea, Desert Washes, Salt Creek and unnamed blue line streams	N	SWPPP	E	Construction	100%
121	1C630	VAR	VAR	-	-	6, 7, 8, 9	REPLACE WEATHER SYSTEM AND HIGHWAY ADVISORY RADIOS AND UPDATE SOFTWARE	Multiple water bodies	N	WPCP	E	Construction	100%
122	1C640	RIV	60	0	12.2	8	REPLACE WIRELESS COMMUNICATION SYSTEM WITH FIBER OPTIC INFRASTRUCTURE & CONNECT EXISTING COMPONENTS	Day Creek, Etiwanda San Sevaine Channel, Santa Ana River Reaches 3 and 4	N	WPCP	E	Construction	50%
123	1C660	RIV	215	9	16	8, 9	STABILIZE SLOPES TO DECREASE SEDIMENT TRANSPORT	San Jacinto River Reach 1 /Lake Elsinore	N	SWPPP	Е	Project Delivery	-
124	1C680	RIV	74	13.2	34	8	BRIDGE RAIL REPLACEMENT, REPLACE 2 BRIDGES AND EXTEND ONE CULVERT	San Jacinto River, Juniper Spr Rd, Temecula Creek & Cahuilla Creek	N	WPCP	E	Project Delivery	-
125	1C720	SBD	15	96.1	124.3	6	REGRADE MEDIAN CROSS SLOPE	Matrix Wash, Mojave River and unnamed blue line streams	N	SWPPP	Е	Project Delivery	-
126	1C850	RIV	74	0.0	5.8	9	WIDEN EXISTING LANES TO PROVIDE 12' LANES, 4' SHOULDERS & GROUND-IN RUMBLE STRIPS CENTERLINE & SHOULDERS	San Juan Creek & Morrell Creek	N	SWPPP	E	Project Delivery	-
127	1E010	SBD	15	37.8	40.2	6	INSTALL OUTER SEPARATION BARRIER	Oro Grande Wash	N	WPCP	Е	Construction	100%

							Planned Acti	vities					
				Project Loc	ation								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
128	1E030	SBD	10	20.1	22	8	REPLACE BRIDGE AT PEPPER AVE	Santa Ana River Reach 4	NA	SWPPP	С	Construction	95%
129	1E050	RIV	74	14.8	15.2	8	LEFT-TURN CHANNELIZATION AT GUNNERSON ST/STRICKLAND AVE	Lake Elsinore Outlet Channel	N	SWPPP	E	Construction	90%
130	1E060	SBD	18	97.0	99.5	6	WIDEN ROADBED & CONSTRUCT RAISED MEDIAN CURB	Mojave River, Oro Grande Wash, Mojave Drive Channel and unnamed blue line streams	Y	SWPPP	DPPIA	Project Delivery	-
131	1E080	SBD	18	88.9	89.6	6	CONSTRUCT RAISED MEDIAN CURB	Desert Knolls Wash, Mojave River	N	WPCP	E	None	None
132	1E311	SBD	15	31.1	31.5	6	INSTALL MIDWEST GUARDRAIL SYSTEM & TERMINAL END TREATMENTS	Upper Mojave River	N	WPCP	E	Construction	100%
133	1E312	SBD	15	46.6	47.1	6	INSTALL MIDWEST GUARDRAIL SYSTEM & TERMINAL END TREATMENTS	Mojave River, Bell Mountain & Wild Wash	N	WPCP	E	Construction	100%
134	1E313	SBD	15	80.4	174.1	6	INSTALL MIDWEST GUARDRAIL SYSTEM & TERMINAL END TREATMENT	Mojave River, Manix Wash, East Cronise Lake, Kelso Wash, Halloran Wash, Kingston Wash & Wheaton Wash.	N	WPCP	Ш	Construction	100%
135	1E420	RIV	111	48.1	-	7	REMOVE MASONRY WALL & INSTALL NEW WALL	Palm Canyon Wash	N	WPCP	E	Construction	100%
136	1E460	RIV	74	37.7	44.7	8	CONSTRUCT RAISED CURB MEDIAN & LEFT TURN POCKETS, WIDEN OUTSIDE SHOULDERS	Hemet Drainage Plan, Florida Ave Storm Channel, Bautista Wash and Bautista Creek	N	SWPPP	E	Project Delivery	-
137	1E550	SBD	127	28.0	28.5	6	CONSTRUCT 8-FT SHOULDERS AND INSTALL CENTERLINE/SHOULDER RUMBLE STRIPS	Salt Creek	N	SWPPP	E	Project Delivery	-
138	1E560	SBD	247	39.5	40.0	7	WIDEN SHOULDERS AND INSTALL RUMBLE STRIPS ON SHOULDERS & CENTERLINE	Lucerne Lake and Unnamed Blue Line Steam	N	SWPPP	E	Project Delivery	-
139	1E570	RIV	10	27.7	-	7	REHAB BRIDGE	Whitewater River	Υ	SWPPP	С	Project Delivery	-
140	1E581	SBD	95	40.0	40.4	7	WIDEN SHOULDERS AND PLACE GROUND-IN RUMBLE STRIPS	Unnamed Blue Line Streams	N	SWPPP	E	Construction	0%
141	1E582	SBD	95	65.4	66.0	7	WIDEN SHOULDERS AND INSTALL GROUND-IN RUMBLE STRIPS ALONG CENTERLINE & OUTSIDE SHOULDERS	No receiving waters	Y	SWPPP	E	Project Delivery	-
142	1E610	SBD	62	41.0	41.5	7	WIDEN SHOULDERS AND INSTALL RUMBLE STRIPS (PORTIONS)	Dog Wash	N	SWPPP	E	Project Delivery	-
143	1E650	RIV	60	0	7.5	8	INSTALL DOUBLE LUMINAIRE MAST ARMS	Santa Ana River	N	WPCP	E	Construction	90%
144	1E710	SBD	10	31.6	31.9	8	INTERCHANGE IMPROVEMENT (STREAMLINED OVERSIGHT)	City drains to Santa Ana River	N	SWPPP	NA	Project Delivery	-
145	1E720	RIV	10	74.1	-	7	METHACRYLATE DECKS, REPLACE JOINT SEALS ETC.	San Timoteo Wash, Santa Ana River, Day Creek, Colorado River, Corn Spr Wash, Riverside Canal & Coachella Canal	N	WPCP	E	Project Delivery	-
146	1E770	RIV	74	11.0	-	8	SLOPE STABILIZATION	Unnamed Blue Line Streams	N	WPCP	E	Project Delivery	-

							Planned Acti	ivities					
				Project Loc	cation								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
147	1E780	SBD	330	37.1	39.8	8	HAND SCALE LOOSE ROCK & PERFORM LIMITED EXCAVATION OF SLOPES AT LOC 1 & 2 TO CREATE CATCHMENT AREAS & CONSTRUCT ROCK-FALL BARRIERS AT LOC 1	Little Mill Creek	N	SWPPP	Sediment Traps, 5	Project Delivery	0%
148	1E810	SBD	215	14.1	14.9	8	UPGRADE EXISTING WEIGH IN MOTION (WIM) SYSTEM	Cable Creek & Cajon Wash	N	WPCP	E	Project Delivery	-
149	1E840	SBD	62	29.3	33.6	7	MILL AND OVERLAY MAINLINE & SHOULDERS, UPGRADE ADA RAMPS, INSTALLATION OF PEDESTRIAN BEACON AND CROSS WALK	Mission Creek, Dry Morongo Creek Big Morongo Creek Little Morongo Creek Yucca Creek, Burnt Mtn Wash, Covington Wash Channel, Indian Cove Creek and 29 Palms Flood Control Channel and unnamed blue line streams	N	WPCP	С	Project Delivery	-
150	1E850	SBD	142	0.0	5.8	8	MILL AND OVERLAY MAINLINE & SHOULDERS	Carbon Canyon/Orange Channel, Little Chino Ck, Carbon Canyon Ck Channel	N	WPCP	Е	Project Delivery	-
151	1E860	RIV	10	74	105.4	7	REHABILITATE PAVEMENT	Hazy Gulch, Aqueduct Wash, Happy Gulch, Sad Gulch, Desperation Arroyo	N	WPCP	Е	None	100%
152	1E870	SBD	395	46	73.5	6	COLD PLANE & OVERLAY MAINLINE & SHOULDERS & INSTALL CENTERLINE AND SHOULDER RUMBLE STRIPS	Cuddleback Lake, Koehn Lake, unnamed Surface Water	N	WPCP	Е	None	100%
153	1E971	RIV	62	0.2	9.2	7	INSTALL MGS & REPLACE TERMINAL SYSTEM END TREATMENTS	Mission Creek and Big Morongo Creek	N	WPCP	E	Construction	100%
154	1E972	RIV	111	55.9	63.4	7	RECONSTRUCT EXISTING MBGR WITH MGS & UPGRADE END TREATMENTS	San Gorgonio River & Headwaters Whitewater River	N	WPCP	С	Project Delivery	-
155	1E981	SBD	18	32.2	32.4	8	INSTALL MIDWEST GUARDRAIL SYSTEM & TERMINAL END TREATMENTS	Fredalba Creek	N	WPCP	Е	Construction	90%
156	1E982	SBD	18	34.5	36.2	6	INSTALL MIDWEST GUARDRAIL SYSTEM & TERMINAL END TREATMENTS	Deep Creek and North Fork Deep Creek	N	SWPPP	E	Construction	90%
157	1F110	SBD	38	38.6	-	8	CONSTRUCT SANDHOUSE	Unnamed Blue Line Streams	N	WPCP	E	Construction	90%
158	1F131	SBD	95	9.7	33.6	7	COLD IN-PLACE RECYCLE	Yet to be determined	Yet to be determined	Yet to be determined	Yet to be determined	Project Delivery	-
159	1F132	SBD	95	64.5	80.5	7	MILL AND OVERLAY WITH DIGOUTS	Yet to be determined	Yet to be determined	Yet to be determined	Yet to be determined	Project Delivery	-
160	1F133	SBD	62	122.0	142.7	7	REHABILITATE PAVEMENT & UPGRADE GUARDRAIL	Yet to be determined	Yet to be determined	Yet to be determined	Yet to be determined	Project Delivery	-
161	1F141	RIV	15	0.0	3.1	9	REPLACE NUMBER 3 & 4 LANES IN BOTH DIRECTIONS	Rainbow & Temecula Creeks	N	SWPPP	С	Project Delivery	-
162	1F142	RIV	15	23.9	33.4	8	SLAB REPLACEMENT (CAPM)	Temescal Creek, Reach 6	N	SWPPP	DPPIA	Project Delivery	-
163	1F143	RIV	15	38.2	51.5	8	SLAB REPLACEMENT (CAPM)	Temescal Creek, Reach 1 and Santa Ana River, Reach 3	N	SWPPP	Е	Project Delivery	-

							Planned Act	ivities					
				Project Loc	ation								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
164	1F260	SBD	60	7.8	7.9	8	WIDEN ARCHIBALD AVE BETWEEN EAST OAK HILL DR AND MONTICELLO PLACE & WIDEN ON & OFF RAMPS	Cucamonga Creek, Reach 1, Mill Creek, Prado Dam Santa Ana River Reach 1 & 2	N	SWPPP	DPPIA & BIOSWL(1)	Project Delivery	-
165	1F270	SBD	210	29.3	33.1	8	METHACRYLATE DECK, REPLACE JOINT SEALS AND REPLACE ELASTOMERIC BEARINGS	City Creek, Plunge Creek, Santa Ana River	N	WPCP	E	Project Delivery	-
166	1F280	SBD	40	134.0	-	7	REMOVE & PLACE ROCK SLOPE PROTECTION	Hacienda Wash-Piute Wash and unnamed blue line streams	Y	WPCP	E	Construction	70%
167	1F361	SBD	60	0.0	9.9	8	REPLACE EXISTING SIGNS WITH RETRO- REFLECTIVE SHEETING (PHASE 1)	N/A	N/A	WPCP	Е	Project Delivery	-
168	1F362	SBD	71	0.0	8.5	8	REPLACE EXISTING GUIDE SIGNS WITH TYPE XI REFLECTIVITY (PHASE 2)	N/A	N/A	WPCP	Е	Project Delivery	-
169	1F371	RIV	60	0.0	22.3	8	REPLACE EXISTINGING GUIDE SIGNS WITH RETRO-REFLECTIVE SHEETING (PHASE 1)	N/A	N/A	WPCP	Е	Project Delivery	-
170	1F372	RIV	10	0.0	156.5	8, 7	REPLACE EXISTING GUIDE SIGNS WITH TYPE XI REFLECTIVITY (PHASE 2)	N/A	N/A	WPCP	Е	Project Delivery	-
171	1F410	RIV	10	110.5	-	7	REPLACE BRIDGE RAILING WITH TYPE 742 CONCRETE BARRIER & EXISTING MBGR WITH MIDWEST GUARDRAIL SYSTEM (MGS)	Unnamed Blue Line Streams	N	WPCP	E	Project Delivery	-
172	1F440	SBD	10	21.6	23.6	8	UPGRADE IRRIGATION FACILITIES	Santa Ana River, Reach 1	N	WPCP	С	Project Delivery	-
173	1F44U	SBD	10	21.6	23.6	8	INSTALL GORE PAVING, PAVE UNDER GUARDRAIL, MVP'S, ACCESS ROADS, SLOPE PAVING, ACCESS GATES & UPGRADE IRRIGATION FACILITIES	Santa Ana River, Reach 4	N	WPCP	E	Project Delivery	-
174	1F460	SBD	330	29	44	8	PREVENTATIVE MAINTENANCE TREATMENT - OVERLAY	City Creek, East Fork City Creek, Schenk Creek, Little Mill Creek, Fredalba Creek	N	WPCP	E	Construction	50%
175	1F490	SBD	247	24	78	6,7	PREVENTATIVE MAINTENANCE TREATMENT - SEAL COAT	Melville Lake, Soggy Lake, Lucerne Lake, Mojave River	N	WPCP	E	None	None
176	1F520	SBD	40	0.0	10.0	6	PREVENTATIVE MAINTENANCE TREATMENT - OVERLAY	Mojave river, Daggett Wash, unnamed desert washes,	N	WPCP	Е	Construction	90%
177	1F590	RIV	74	36.9	43.6	8	CONSTRUCT SIDEWALKS, CURB RAMPS, DRIVEWAYS AND OTHER PEDESTRIAN FACILITIES TO COMPLY WITH ADA REQUIREMENTS.	Hemet Master Drain, Florida Ave Storm Drain and unnamed dry washes.	N	WPCP	E	Project Delivery	-
178	1F600	RIV	79	25.6	26.4	8	CONSTRUCT AND UPGRADE EXISTING PEDESTRIAN FACILITIES TO CURRENT ADA STANDARDS	Popet Creek and San Jacinto River	N	SWPPP	E	Project Delivery	-
179	1F630	SBD	40	105.8	149.9	7	REMOVE ASPHALT, PLACE CONCRETE OVERLAY AND REPLACE JOINT SEALS	Watson Wash, Homer Wash, Crestview Wash, Hacienda Wash Colorado River	N	WPCP	Е	Construction	100%
180	1F690	RIV	79	0.0	15.6	9	MILL AND OVERLAY, UPGRADE DIKES, ADA CURB RAMPS, GUARDRAILS	Yet to be determined	Yet to be determined	Yet to be determined	Yet to be determined	None	-

							Planned Acti	ivities					
				Project Loc	cation								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
181	1F730	SBD	215	2.4	3	8	REPLACE OVERCROSSING	Santa Ana River Reach 4	N	SWPPP	E	Project Delivery	-
182	1F760	SBD	10	36.4	39.16	8	EB TRUCK CLIMBING LANE IMPROVEMENTS	San Timoteo Creek, Yucaipa Creek and Oak Glen Creek	N	SWPPP	С	Project Delivery	-
183	1F770	SBD	247	20.3	76.8	7	CONSTRUCT GROUND IN SHOULDER & CENTERLINE RUMBLE STRIPS	Arastre Creek and Lucerne Lake	N	WPCP	Е	Project Delivery	-
184	1F780	SBD	95	9.6	56.5	7	INSTALL GROUND-IN SHOULDER & CENTERLINE RUMBLE STRIPS	Gary Wash, Chemehuevi Wash, Unnamed blue line streams	N	WPCP	С	Project Delivery	-
185	1F830	SBD	330	39.6	39.7	8	REPLACE PIPE CULVERTS	Little Mill Creek	N	SWPPP	E	Project Delivery	-
186	1F840	RIV	111	0	18.3	7	PLACE CENTERLINE AND SHOULDER RUMBLE STRIPS	Salton Creek, Whitewater River, Indio River, Chino Canyon and San Gorgonio River	N	WPCP	E	Construction	90%
187	1F850	RIV	371	60.2	67.7	8,9	PLACE CENTERLINE AND SHOULDER RUMBLE STRIPS	Cahuilla Creek, Lake Riverside, Elder Creek, Hamilton Creek	N	WPCP	Е	Construction	100%
188	1F860	RIV	243	0.7	2.8	7,8	PLACE CENTERLINE RUMBLE STRIPS	Coldwater Creek, Logan Creek, Strawberry Creek, Black Mtn. Creek, Lake Fulmor, Smith Creek, Gilman Home Channel	N	WPCP	E	None	None
189	1F870	RIV	15	23.8	33.4	8	PLACE SHOULDER RUMBLE STRIPS	Temescal Wash, Lee Lake & other unnamed washes	N	WPCP	Е	Construction	100%
190	1F910	SBD	38	8.5	15	8	PLACE CENTERLINE AND SHOULDER RUMBLE STRIPS	Mill Creek, Mountain Home Creek, Skinner Creek and other unnamed washes	N	WPCP	E	Construction	100%
191	1F920	RIV	10	3.6	149.1	8, 7	INSTALL 4 CHANGEABLE MESSAGE SIGNS (CMS) ON RTE 10 EB & 1 CMS ON RTE 60 EB AND 1 CMS ON RTE 86 NB	Whitewater River and Coachella Valley Stormwater Channel	N	WPCP	E	Project Delivery	-
192	1F940	RIV	79	4.7	10.6	9	PREVENTATIVE MAINTENANCE - OVERLAY	Santa Gertrudis Creek, Tucalota Creek and Warm Springs Creek.	N	WPCP	Е	Construction	10%
193	1F960	SBD	15	7.5	-	8	INSTALL UNDERGROUND WATER TANK, PIPING AND PUMP SYSTEM	East Etiwanda Creek	N	WPCP	E	Construction	10%
194	1F970	SBD	10	0.5	30	8	PREVENTATIVE MAINTENANCE - COLD PLANE, OVERLAY, SEAL COAT & CONSTRUCT ADA RAMPS	Numerous receiving waters	N	WPCP	E	Construction	50%
195	1G000	RIV	95	14.0	36.2	7	CONSTRUCT WATER DOWNSTREAM EMBANKMENT PROTECTION SYSTEM, RUMBLE STRIPS & REPLACE & UPGRADE CULVERTS	Unnamed Blue Line Streams	Υ	SWPPP	С	Project Delivery	-
196	1G010	SBD	62	124.0	142.0	7	CONSTRUCT WATER DOWNSTREAM EMBANKMENT PROTECTION SYSTEM AT 10 LOCATIONS & INSTALL RUMBLE STRIPS	Colorado River, Arch Creek and unnamed blue line streams.	Y	SWPPP	С	Project Delivery	-
197	1G070	SBD	18	31.9	38.5	6,8	PREVENTATIVE MAINTENANCE TREATMENT - OVERLAY	Deep Creek, Dry Creek, Fredalba Creek, North Creek	N	WPCP	Е	Construction	100%

							Planned Act	ivities					
				Project Loc	cation								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
198	1G110	RIV	15	3	8.1	9	PREVENTATIVE MAINTENANCE TREATMENT - OVERLAY	Murrieta Creek, Santa Gertrudis Creek, Warm Springs Creek,	N	WPCP	Е	Construction	100%
199	1G120	RIV	243	13.3	29.7	7,8	PREVENTATIVE MAINTENANCE - OVERLAY	Black Mountain Creek, Indian Creek, Mellor Creek, tributaries to San Gorgonio River and Smith Creek	N	WPCP	E	Project Delivery	0%
200	1G140	RIV	371	61.9	67.8	9	PREVENTATIVE MAINTENANCE TREATMENT - OVERLAY	Coahuila Creek, Elder Creek and unnamed blue line water bodies	N	WPCP	E	None	-
201	1G191	SBD	210	0.0	10.3	8	CONVERT BUFFER SEPARATED HOV LANES TO CONTINUOUS ACCESS HOV LANES	San Antonio, Cucamonga, Deer, East Etiwanda Creeks, Dear Canyon Wash and unnamed blue line streams	N	WPCP	E	None	-
202	1G192	RIV	91	7.4	16.9	8	CONVERT EXISTING BUFFER SEPARATED & LIMITED ACCESS TO CONTINUOUS ACCESS HOV LANE	La Sierra Channel	N	WPCP	E	Project Delivery	-
203	1G210	SBD	210	10.5	12.7	8	INSTALL NEW FREEWAY TO FREEWAY RAMP METERING SYSTEMS	East Etiwanda Ck, Highland Channel, San Sevaine Channel and Hawker- Crawford Channel	N	WPCP	С	Project Delivery	-
204	1G230	SBD	15	76.8	154.7	6	REPLACE JOINT SEALS, METHACRYLATE AND/OR RESURFACE BRIDGE DECKS	Cajon Wash, Halloran Wash and Unnamed Blue Line Streams	N	WPCP	E	None	-
205	1G240	RIV	15	41.8	51.5	8	METHACRYLATE BR DECKS, INSTALL VERTICAL CLEARANCE SIGNS; REPLACE INTERIOR SHEAR KEYS; JOINT SEALS; BR STENCIL	Temescal Ck, Norco Channels, Santa Ana River, Day Creek & Eastvale Drainage Plans	N	WPCP	E	None	-
206	1G290	SBD	10	27.0	28.0	8	ADD TURN POCKETS AT EAST AND WESTBOUND OFF-RAMPS	Yet to be determined	Yet to be determined	Yet to be determined	Yet to be determined	Yet to be determined	-
207	1G390	RIV	10	20.1	99.1	7	METHACRYLATE BRIDGE DECKS, POLYESTER CONCRETE OVERLAY, REPLACE JOINT SEALS & REPLACE G-11 SIGNS	Millard Canyon Wash, Whitewater River, CVSWC, Tecka Ditch, Hayfield Lake, Irolo Ditch, Ajax, Shanty & Union Ditches.	N	WPCP	E	None	-
208	1G400	RIV	60	9.3	9.9	8	INTERCHANGE IMPROVEMENTS	Santa Ana River reach 1 & 2	N	SWPPP	С	Yet to be determined	-
209	1G450	SBD	62	34.1	34.6	7	INSTALL TRAFFIC SIGNALS MEETING CURRENT ADA STANDARDS, CROSSWALKS & FLASHING BEACON SYSTEM	Oasis Creek Channel	N	WPCP	E	Project Delivery	-
210	1G460	SBD	15	174.0	175.0	6	COLD PLANE AND OVERLAY WITH OPEN GRADED FRICTION COURSE (OGFC)	Wheaton Wash and Wheaton Springs	Y	WPCP	Е	Project Delivery	-
211	1G490	RIV	79	26.3	26.4	8	CONSTRUCT 2 SIDEWALKS, 6 DRIVEWAYS, CURB/GUTTER & OTHER ADA RELATED ITEMS	None	N	WPCP	Е	Project Delivery	-
212	1G620	RIV	10	52.2	62.0	7	PREVENTATIVE MAINTENANCE - OVERLAY & SLAB REPLACEMENT	Coachella Valley Storm Water Channel/Whitewater River	N	WPCP	Е	Construction	75%
213	1G670	RIV	79	5.4	11.4	9	CONSTRUCT 8' PAVED SHOULDERS, INSTALL RUMBLE STRIPS & WIDEN TEMECULA BRIDGE	Arroyo Seco, Temecula, Kolb Creeks	Y	SWPPP	С	Project Delivery	-

							Planned Acti	ivities					
				Project Loc	ation								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
214	1G690	SBD	40	150.2	153.3	7	PREVENTATIVE MAINTENANCE - OVERLAY	Colorado River, Chemehuevi Wash and unnamed blue line streams	N	WPCP	Е	None	-
215	1G700	SBD	38	26.0	31.0	8	CONCRETE ROCK SLOPE PROTECTION AND REPLACE DRAINAGE SYSTEMS	East/West Fork Barton Creek, Santa Ana River and two unnamed blue line streams	N	SWPPP	E	None	-
216	1G720	RIV	15	20.5	21.5	8	IC IMPROVEMENTS	Yet to be determined	Yet to be determined	Yet to be determined	С	Yet to be determined	-
217	1G740	SBD	15	110.0	-	6	RECONSTRUCT ERODED EARTHEN DIKE	Mojave River and unnamed blue line streams	N	SWPPP	Е	Project Delivery	-
218	1G870	RIV	215	12.7	15.0	8, 9	INSTALL MIDWEST GUARDRAIL SYSTEM (MBGS) AT EDGE OF SHOULDER	Unnamed Blue Line Streams	N	WPCP	Е	Project Delivery	-
219	1H060	RIV	74	34.3	45.1	8	MULTI-OBJECTIVE PROJECT TO REHABILITATE PAVEMENT, INSTALL FIBER OPTIC/VEHICLE DETECTION STATIONS AND UPGRADE CURB RAMPS TO MEET ADA STANDARDS	Florida Ave Storm Drain, Boutista Creek and unnamed blue line streams	N	WPCP	С	Project Delivery	-
220	1H070	SBD	210	0	-	8	PROGRAM SUPPORT COSTS TO PREPARE FREEWAY MAINTENANCE AGREEMENTS	-	-	-	-	-	-
221	1H090	RIV	15	43.5	-	8	CONSTRUCT A SECOND LEFT-TURN LANE AT NB OFF RAMP	South Norco Channel and Blue Line Streams	N	WPCP	Е	Project Delivery	-
222	1H140	RIV	60	16.6	-	8	CONSTRUCT TRAFFIC SIGNAL & LIGHTING	Sunnymeade Channel	N	WPCP	E	Project Delivery	-
223	1H160	SBD	10	29.2	29.4	8	INTERCHANGE IMPROVEMENTS	Mission Zanja	N	SWPPP	С	Project Delivery	-
224	1H220	RIV	VAR	-	-	8	BRIDGE PREVENTATIVE MAINTENANCE	Moreno Valley, Laborde Canyon, Mission Zanja, Mill Creek, East Twin Ck. Warm Creek	N	WPCP	Е	Project Delivery	-
225	1H230	SBD	15	2.5	3.8	6	BRIDGE PREVENTATIVE MAINTENANCE	Deer Creek, Day Creek, Chino Creek, Little Chino Creek, Lake Los Serranos,	N	WPCP	Е	Construction	50%
226	1H271	SBD	15	40.3	40.7	6	PERMANENT RESTORATION OF IRRIGATION AND PLANT MATERIAL	Unnamed Blue Line Streams	N	WPCP	С	Project Delivery	-
227	1H290	SBD	173	18.7	18.7	6	REPLACE MBGR WITH CONCRETE BARRIER MOUNTED ON 15' HIGH SOLDIER PILE WALL & WIDEN SB SHOULDER FROM 2' TO 4'	Lake Arrowhead	N	SWPPP	E	Project Delivery	-
228	1H400	SBD	40	0.4	0.4	6	RECONSTRUCT CHANNEL	Mojave River	N	WPCP	С	Project Delivery	-
229	1H530	RIV	VAR	-	-	8	REPAIR DETECTION SITES	No receiving waters	N	WPCP	С	Project Delivery	-
230	1H610	SBD	18	91.6	-	6	IMPROVE EXISTING PEDESTRIAN FACILITIES	Bautista Creek	N	WPCP	Е	Project Delivery	-
231	1H640	SBD	210	26.5	-	8	WIDEN RAMP	Warm Creek	N	WPCP	С	Project Delivery	-
232	1H660	SBD	15	107.4	-	6	INSTALL ELECTRIC ZEV CHARGING STATIONS NB & SB	Mojave River & Kingston Wash	N	WPCP	N	Project Delivery	-

							Planned Acti	vities					
				Project Loc	ation								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
233	1H750	SBD	18	46.9	47.5	8	INSTALL SIDEWALKS, CURB AND GUTTER AND BIKE LANES IN COMPLIANCE WITH ADA REQUIREMENTS	Yet to be determined	Yet to be determined	Yet to be determined	Yet to be determined	Yet to be determined	-
234	1H770	SBD	215	4.8	5.8	8	LANE RECONFIGURATION & PAVEMENT WIDENING	Warm Creek, Lytle Creek, Urbita Storm Drain and unnamed blue line stream	N	SWPPP	С	Project Delivery	-
235	1H880	RIV	60	1.8	-	8	RELOCATE WIRELESS DETECTION STATION POLES ON I-15 & INSTALL PILOT CCTV SURVEILLANCE SYSTEM	Yet to be determined	N	WPCP	Е	Project Delivery	-
236	1H931	SBD	71	0	8.5	8	PREVENTATIVE MAINTENANCE - SLAB REPLACEMENT & SLAB JACKING	Chino Creek and Prado Basin	N	SWPPP	С	Project Delivery	-
237	1J110	RIV	10	12.8	124.2	7	BRIDGE PREVENTATIVE MAINTENANCE	Yet to be determined	Yet to be determined	Yet to be determined	Yet to be determined	Yet to be determined	-
238	1J120	RIV	15	6.7	51.4	8, 9	BRIDGE PREVENTIVE MAINTENANCE	Yet to be determined	Yet to be determined	Yet to be determined	Yet to be determined	Yet to be determined	-
239	1J130	SBD	10	11.6	30.9	8	BRIDGE PREVENTIVE MAINTENANCE	Yet to be determined	Yet to be determined	Yet to be determined	Yet to be determined	Yet to be determined	-
240	1J140	SBD	15	68.7	75.3	6	BRIDGE MAINTENANCE	Yet to be determined	Yet to be determined	Yet to be determined	Yet to be determined	Yet to be determined	-
241	1J150	SBD	215	4.2	17.3	8	BRIDGE MAINTENANCE	Yet to be determined	Yet to be determined	Yet to be determined	Yet to be determined	Yet to be determined	-
242	1J210	SBD	10	11.6	22.4	8	STRENGTHEN/REPLACE BRIDGES	Yet to be determined	Yet to be determined	Yet to be determined	Yet to be determined	Yet to be determined	-
243	1J880	SBD	15	7.4	-	8	CONSTRUCT 1.25 MI LONG CLASS 1 BIKE AND PEDESTRIAN TRAIL	Yet to be determined	Yet to be determined	Yet to be determined	Yet to be determined	Yet to be determined	-
244	1J890	SBD	210	32.2	-	8	INTERCHANGE IMPROVEMENT (STREAMLINED OVERSIGHT)	Yet to be determined	Yet to be determined	Yet to be determined	Yet to be determined	Yet to be determined	-
245	1K080	RIV	74	54.6	-	8	RESTORE EMBANKMENT AND CONSTRUCT A NEW 3" DIAMETER CULVERT	Yet to be determined	Yet to be determined	Yet to be determined	Yet to be determined	Yet to be determined	-
246	32780	RIV	215	12.3	12.8	9	RECONSTRUCT IC	Murrieta Creek	Y	SWPPP	INDBAS(3)	None	-
247	32781	RIV	215	12.1	13.1	9	UPGRADE LANDSCAPING & IRRIGATION SYSTEM	Murrieta Creek	N	WPCP	E	Project Delivery	-
248	32840	RIV	91	11.5	12.1	8	RECONSTRUCT & WIDEN EB & WB RAMPS @ LA SIERRA AVE IC & WIDEN LA SIERRA AVE	Santa Ana River Reach 4	Y	SWPPP	BS	Construction	90%
249	3401U	SBD	138	2.3	15.2	6,8	WIDEN TO 4-LNS FR PHELAN RD TO JCT 15 AND CONSTRUCT MEDIAN	Freemont Wash, other unnamed Dry Washes	Y	SWPPP	С	Construction	50%
250	34143	RIV	60	29.0	30.0	8	CONSTRUCT ACCELERATION AND DECELERATION LANES. INSTALL TEMPORARY CONCRETE BARRIER. PLUS DRAINAGE, SIGNING & STRIPING.	Coopers Creek	N	WPCP	E	Construction	30%
251	34770	SBD	58	0.0	12.9	6	CONSTRUCT 4-LANE DIVIDED EXPWY; SR 058/USR 395 IC & RR OH BR	No receiving waters	N	SWPPP	DPPIA	Construction	100%

							Planned Acti	vities					
				Project Loc	ation								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
252	35556	SBD	15	42.5	46	6	RECONSTRUCT EXISTING "D", "E" ST. & STODDARD WELLS RD IC, WIDEN VICTORVILLE SEPARATION OVERHEAD, CONSTRUCT NEW NB COLLECTOR DISTRIBUTOR BRIDGE OVER "D" & "E" ST., BNSF RAILROAD, WIDEN MOJAVE RIVER BR & CONSTRUCT NEW WEST FRONTAGE RD BR OVER MOJAVE RIVER,	Mojave River	Y	SWPPP	ID	Project Combined	50%
253	38423	SBD	10	29.4	39.2	8	INSTALL TMS FIELD ELEMENTS	Zanja Creek, Wilson Creek and Wildwood Creek	N	WPCP	С	Project Delivery	-
254	38852	SBD	330	32.5	33.7	8	REPLACE BRIDGE RAIL AND APPROACH RAIL	City Creek and East Fork City Creek	N	WPCP	Е	Project Delivery	-
255	43230	RIV	15	3.0	4.0	9	INTERCHANGE IMPROVEMENTS	Murrieta Creek, Upper Santa Margarita River, Temecula Creek	N	SWPPP	BS-2, MF-1	Construction	80%
256	43272	RIV	15	5.5	9.6	9	CONSTRUCT 2 LANE NB CD ROAD ONLY (PHASE 2)	Yet to be determined	Yet to be determined	Yet to be determined	Yet to be determined	Yet to be determined	-
257	4438L	SBD	210	16.3	18.3	8	HIGHWAY LANDSCAPING (SEGMENT 9)	Etiwanda San Sevaine Channel	N	SWPPP	Е	Construction	75%
258	44394	SBD	210	19.3	20.1	8	CONSTRUCT COMPACT DIAMOND INTERCHANGE	Lytle Creek	Y	SWPPP	С	Construction	75%
259	4439L	SBD	210	18.3	20.3	8	PROVIDE HWY LANDSCAPING (SEG 10)	Lytle Creek	N	WPCP	Е	Construction	75%
260	4440L	SBD	210	20.3	21.9	8	PROVIDE HWY LANDSCAPING (SEG 11)	Lytle Creek	N	SWPPP	E	Construction	75%
261	44843	RIV	91	18.4	20.7	8	RETAINING WALL AT PACHAPPA - UP RAILROAD TIE-IN	Santa Ana River Reach 3 &4	N	SWPPP	E	Project Delivery	-
262	45210	RIV	10	62.3	63.7	7	CONSTRUCT A NEW INTERCHANGE AT AVENUE 50	Coachella Valley Storm Water Channel/Whitewater River	N	SWPPP	С	Project Delivery	-
263	47520	RIV	10	51.7	53.1	7	RECONSTRUCT/ REALIGN EXISTING INTERCHANGE	Coachella Valley Stormwater Channel	N	SWPPP	ID	Construction	95%
264	47642	SBD	215	4.0	17.8	8	INSTALL FOC BACKBONE, CMS, CCTV, VDS, & ESU	Little Creek, Santa Ana River, San Timoteo Wash, Cable Creek	N	SWPPP	E	Project Delivery	-
265	49400	RIV	79	15.8	33.8	8	REALIGNMENT TO 4-LANE FACILITY	Hemet Channel and Salt Creek	Y	SWPPP	BIOSWL (4), INDBAS(17)	Project Delivery	-
266	49710	SBD	15	6.3	7.1	8	IMPROVE IC; WIDEN BASE LINE RD TO 6- LANES BETWEEN 1-15 SB AND NB RAMPS; WIDEN RAMPS AND INSTALL SIGNAL	San Sevaine Channel	Y	SWPPP	BS	Construction	100%

Table N-16: Progress on District 8 Maintenance Activities and Other Management Practices (Santa Ana, Colorado River Basin, Lahontan, and San Diego Regions)

								Planned Activities						
District			Pro	ject Locat	ion									
Work Plan Category	No.	Co.	Route	Begin PM	End PM	RB	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage Complete					
Significant Road Maintenance Activities	None													
Monitoring Activities	The District plans to: • Continue Lake Elsinore/Canyon Lake water quality monitoring through TMDL Task Force. • Work with each Regional Water Quality Control Board within its jurisdiction, in conjunction with the State Board and the HQ Division of Environmental Analysis, to develop monitoring plans for other applicable TMDLs in which the District is named, as appropriate for Phase II. Review and approve sampling and analysis plans in construction for CGP Risk Level 2 and 3 projects. • Inspect maintenance activities.													

Table N-17: Progress on District 9 Construction Projects (Lahontan Region)

							Plar	nned Activities					
			Proj	ject Locati	on							_	
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
1	09-21340	INY	395	29.2	41.8		Olancha Cartago Construct 4- lane expressway	Owen's Dry Lake	N	SWPPP	None	Project Delivery	65%
2	09-35750	INY	127	22.7	31.5	6	Amargosa Culverts Replacement/Upgrade	Amargosa River-303(d)	N	WPCP	E	Construction	100%
3	09-34940	MNO	395	88.4	91.6	6	Aspen Fales Shoulder widening	Fales Hot Springs; Hot Creek	N	SWPPP	TBD	Project Delivery	90%
4	09-35080	MNO	395	80.6	84.1	6	Sheep Ranch Shoulders Widen shoulders and flatten side slopes	Swauger Creek	Y	SWPPP	None	Construction	18%
5	09-35210	INY	168; 395	17.4; 114.9	18.3; 116.5	6	Bishop ADA Upgrades; Upgrade PED facilities	N/A	N	WPCP	None	Construction	18%
6	09-35250	INY	395	73.8	73.8	6	Indy HMS; Construct Equipment Canopy	N/A	N	EW	None	Project Delivery	75%
7	09-36480	MNO	203	R4.8	R5.1	6	TML North Main improve construct sidewalks & replace retaining walls	N/A	N	WPCP	E	Construction	95%
8	09-36580	INY	395	77.4	91.6	6	SB Black Rock CAPM Pavement interlayer and double chip seal	N/A	N	WPCP	E	Project Delivery	100%
9	09-35320	INY	190	69.2	69.6	6	Towne Pass Curve Correction	Dry wash	Υ	SWPPP	None	Project Delivery	100%
10	09-36590	INY; INY	395; 136	54.6; 0	57.4; 0.11	6	South Lone Pine CAPM Overlay of existing pavement	N/A	N	SWPPP	Е	Project Delivery	50%
11	09-35610	MNO	395	34.1	34.1	6	Crestview HMS Construct truck shed &water suppression tank	N/A	N	WPCP	E	Construction	47%
12	09-36420	MNO	395	63.4	63.7	6	Virginia Lakes Turn Pocket	N/A	N	EW	None	Project Delivery	100%
13	09-36460	INY, MNO	6, 6	4.3, 0	8.4, 0.8	6	McNally Shoulder Widening	-	N	SWPPP	None	Construction	18%
14	09-36410	INY	168	16.6	17.5	6	168/See Vee Traffic Signal	-	N	WPCP	None	Project Delivery	100%
15	09-37050	INY, INY, MNO, MNO	395, 395, 395, 395	45.5, 50.8, 6.9, 63.9	50.3, 52.9, 9.9, 65.2	6	Inyo PME Chip Seal	-	N	WPCP	-	Project Delivery	100%
16	09-36470	MNO	395	60	69.9	6	Conway MGS	-	N	WPCP	None	Project Delivery	50%
17	09-37100	KER, KER	14, 178	16.2, 57.1	35.5, 75	6	Kern AR Chip Seal	-	N	WPCP	None	Construction	18%
18	09-36200	MNO	395	40.4	40.9	6	Sand House Snow Fence	-	N	WPCP	None	Project Delivery	100%
19	09-37110	MNO	89	0	7.6	6	SR 89 Delineators	-	N	WPCP	None	Project Delivery	100%
20	09-37120	KER	0	80.2	R91.7	5	KER 58 Roadside Signs	-	N	WPCP	None	Project Delivery	100%
21	09-37350	MNO	395	93.7	106.3	6	Walker Canyon CIR	-	N	WPCP	None	Construction	24%
22	09-37500	INY	190	68.4	78	6	Townes Pass Thin Blanket	-	N	WPCP	None	Project Delivery	100%
23	09-37440	MNO	158	0	15.8	6	June Lake CAPM	-	N	WPCP	None	Project Delivery	50%
24	09-36980	MNO	6	4.2	5.2	6	Chalfant Left Turn Lane	-	N	TBD	TBD	Project Delivery	25%

Table N-17: Progress on District 9 Construction Projects (Lahontan Region)

							Pla	nned Activities					
			Proj	ect Locati	on							_	
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
25	09-36690	MNO	203	5.1	5.66	6	Lower Main Street Sidewalk	-	N	WPCP	None	Project Delivery	100%
26	09-37460	MNO	395	75.7	80.6	6	Bridgeport Rehab	-	Υ	TBD	TBD	Project Delivery	25%
27	09-36900	INY/ MNO	168	18.8 / 0.0	54.7 / 1.5	6	168 Delineators	N/A	N	WPCP	None	Construction	100%
28	09-36840	INY	190	Var	Var	6	Death Valley Jct Thin Blanket	N/A	N	WPCP	None	Construction	100%
29	09-36830	Var	Var	Var	Var	6	District Digouts	N/A	N	WPCP	None	Construction	100%
30	09-37190	KER	58	108.6	108.6	6	Exit 165 Sign Replacement	N/A	N	WPCP	None	Construction	100%
31	09-37170	Var	Var	Var	Var	6	Census Loop	N/A	N	WPCP	None	Construction	100%
32	09-36890	KER	58	Var	Var	6	Kern 58 Sign Replacement	N/A	N	WPCP	None	Construction	100%
33	09-36060	MNO	395	69.8	76	6	Green Lakes CAPM	N/A	N	WPCP	None	Construction	100%
34	09-35690	INY/ MNO	108, 158, 395, 6	Var	Var	6	Inyo/Mono Transition Rail	N/A	N	WPCP	None	Construction	100%
35	09-36120	MNO	158	0	6	6	June Lake Scrub Seal	N/A	N	WPCP	None	Construction	87%
36	09-36430	MNO	395	106.3	120.5	6	Walker CAPM	N/A	N	WPCP	None	Construction	100%
38	09-33500	MNO	395	52.3	53.7	6	Lee Vining Rockfall	N/A	N	SWPPP	None	Construction	100% Plant Establishment Period
39	09-36130	INY	395	122	129.5	6	Mill Creek Thin Blanket	N/A	N	WPCP	None	Construction	100%
40	09-36810	MNO	108	0	9.8	6	108 Digouts	N/A	N	WPCP	None	Construction	50%
41	09-34670	MNO	395	58.2	58.2	6	Poleline Right Turn Pocket	N/A	N	WPCP	None	Construction	100%
42	09-36820	INY	395	11.8 / 100.8	20.5 / 113.0	6	Coso-Keough AR Chip Seal	N/A	N	WPCP	None	Construction	100%
43	09-37040	INY/M NO	395, 89	Var	Var	6	Monitor/Sherwin AR Chip Seal	N/A	N	WPCP	None	Construction	3%
44	09-36530	MNO	203	-	-	6	203 Minaret Sidewalk	N/A	N	WPCP	None	Project Delivery	100%
45	09-35680	INY	395	117.3	117.3	6	North See Vee Signal	N/A	N	WPCP	None	Construction	17%
46	09-35780	MNO	395	93.4	95.7	6	Little Walker Shoulders	N/A	N	SWPPP	None	Project Delivery	100%
47	09-36410	INY	168	16.6	17.5	6	South See Vee Signal	N/A	N	WPCP	None	Project Delivery	100%
48	09-37070	INY, MNO	395, 6	Var	Var	6	Ed Powers Thin Blanket	N/A	N	WPCP	None	Project Delivery	100%
49	09-37090	INY	395	25.8 / 41.4	31.3 / 45.5	6	Olancha AR Chip	N/A	N	WPCP	None	Project Delivery	100%
50	09-37080	INY	395	100.8	113	6	Keough Double PME Chip Seal	N/A	N	WPCP	None	Construction	87%
51	09-35680	INY	190	69.2	69.8	6	Townes Pass Curve Correction	N/A	N	WPCP	None	Project Delivery	100%
52	09-37020	INY	178	46.4	47	6	178 Midwest Guardrail System	N/A	N	WPCP	None	Construction	91%

Table N-18: Progress on District 9 Maintenance Activities and Other Management Practices (Lahontan Region)

							Planned Activities						
District			Pro	ject Location									
Work Plan Category	No.	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Other Regional Water Board Permits Required	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentag Complete
Significant Road Maintenance Activities	1	Kern	395, 14, 178, 58, 202	VAR	VAR	5 & 6	Crack sealing, shoulder grading, slab repair, paving, drain cleaning, sweeping, litter removal, slide removal, winter operations.	None	None	Construction Site BMPs (e.g. Fiber Rolls, Inlet Protection, Gravel Bags, etc.)	Complete	Complete	100%
Significant Road Maintenance Activities	2	Inyo	395, 6, 168, 136, 190, 127,	VAR	VAR	6	Crack sealing, shoulder grading, slab repair, paving, drain cleaning, sweeping, litter removal, slide removal, winter operations.	None	None	Construction Site BMPs (e.g. Fiber Rolls, Inlet Protection, Gravel Bags, etc.)	Complete	Complete	100%
Significant Road Maintenance Activities	3	Mono	395, 89, 108, 182, 270, 167, 120, 203, 158, 6,	VAR	VAR	6	Crack sealing, shoulder grading, slab repair, paving, drain cleaning, sweeping, litter removal, slide removal, winter operations.	June Lake/ SR 158	None	Construction Site BMPs (e.g. Fiber Rolls, Inlet Protection, Gravel Bags, etc.)	Complete	Complete	100%
Monitoring Activities	• No • Dis • Co • Add town • Dis • Co • Co	cuss and ordinate wadress stores with the seminate wordinate wordinate wordinate w	unicipalities via written corres be open to any possible oppo- vith Inyo County, Kern County mwater concerns and related ir input and assistance. Caltrans' stormwater concern vith the Lahontan and Central	ortunities to part y, Mono County, I projects located ns to proponents I Valley RWQCE	icipate in public San Bernarding d within the cities of local develop s via the submit	outreach prog County, the k of Bishop, Mo Diments throug tal of the Distr	ges (IC/ID) discovered within the District rigrams sponsored by the municipalities. It is call resource agencies, and local Native Argammoth Lakes, Ridgecrest, California City, the Intergovernmental Review/CEQA project Work Plan, which includes a list of the Disters that often include stormwater projects.	merican tribes throu Tehachapi, and the	ighout all phases of e Community Servic	Caltrans' projects. e Districts of the Distric	t's unincorporated	-	-

- Monitoring activities will be conducted in accordance with the Statewide Monitoring Program on an as-needed basis.
 The District will continue to monitor the stormwater outflow at Lee Vining Maintenance Station.
 Construction activities are inspected through the Construction Compliance Monitoring Program and the monitoring results will be provided in the annual report.

							Planned Activities						
			Pr	oject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
1	10-0E491	Ø	5	22.1	23.6	5	I-5 FRENCH CAMP LANDSCAPING - LANDSCAPING & MITIGATION - IN SAN JOAQUIN COUNTY ON I-5 FROM 0.4 MILES SOUTH TO 2 MILES NORTH OF THE FRENCH CAMP ROAD INTERCHANGE	French Camp Slough	NA	SWPPP	E	Project Delivery	0%
2	10-0E530	CAL	4	10.3	16.4	5	WAGON TRAIL REALIGNMENT - TWO LANE EXPRESSWAY - ON SR 4 FROM EAST OF COPPEROPOLIS TO APPROX 6.4 KM WEST OF CAL-4/ CAL-49 INTERSECTION IN ALTAVILLE (ANGELS CAMP) (KP16.5 /26.3)	Black Rascal Creek, Nassau Creek, Cherokee Creek	401	SWPPP	С	Project Delivery	0%
3	10-0F280	CAL	4	43.8	44.2	5	BIG TREES STATE PARK WALL - CONSTRUCT WALL FOR SEDIMENT CONTROL SHOULDERS FOR SEDIMENT CONTROL "BIG TREES SEDIMENT WALL" - IN CALAVERAS COUNTY ON STATE ROUTE (SR) 4 FROM 0.7 MILE WEST TO 0.2 MILE WEST OF THE BIG TREES STATE PARK ENTRANCE	Big Trees Creek	401	SWPPP	С	Construction	68%
4	10-0G340	MPA	140	22.1	25.3	5	MIDPINES CAPM - PAVEMENT REHABILITATION (CAP M) - NEAR MARIPOSA FROM THE NORTH JUNCTION OF STATE ROUTES 140 & 49 TO WHITLOCK ROAD	-	-	WPCP	E	Construction	0%
5	10-0G420	STA	5	15.8	15.9	5	I-5 SPERRY ROAD IC - RECONSTRUCT EXISTING DIAMOND INTERCHANGE HAVING SINGLE-LN RAMPS IN STANISLAUS COUNTY NEAR PATTERSON ON INTERSTATE 5 AT SPERRY ROAD INTERCHANGE (KP 25.5)	TBD	TBD	SWPPP	TBD	Project Delivery	0%
6	10-0G550	AMA	88	21.6	24.6	-	Pine Grove Improvements - IMPROVE OPERATION/BYPASS - ON STATE ROUTE 88 IN AMADOR COUNTY, IN THE VICINITY OF PINE GROVE FROM CLIMAX ROAD TO MT. ZION ROAD. (KP 36.2/38.4)	Jackson Creek	401	SWPPP	С	Project Delivery	0%

							Planned Activities						
			Pro	ject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
7	10-0G720	SJ	5	25.8	26.1	5	SR 4/I-5 SEISMIC RETROFIT - SEISMIC RETROFIT OF VARIOUS BRIDGES - IN SAN JOAQUIN COUNTY IN STOCKTON AT VARIOUS BRIDGE LOCATIONS	Stockton Channel, Mormon Sough [303(d)]	-	WPCP	E	Construction	21%
8	10-0G800	SJ	12	0.1	4.4	5	Bouldin Island Rehab - ROADWAY REHABILITATION - IN SAN JOAQUIN COUNTY NEAR TERMINOUS FROM MOKELUMNE RIVER BRIDGE TO LITTLE POTATO SLOUGH BRIDGE	Potato Slough [303(d)], Mokelumne River [303(d)]	401	SWPPP	2-BS	Construction	90%
9	10-0G820	SJ	132	0.4	7.1	5	VERNALIS SR 132 REHAB - REPAIR PCC PAVEMENT - IN SAN JOAQUIN COUNTY NEAR VERNALIS FROM 0.4 MILES EAST OF ROUTE 580 TO STANISLAUS COUNTY LINE	Mountain House Creek	-	SWPPP	E	Construction	70%
10	10-0H480	STA	108	33.1	33.4	5	Riverbank Slope Protection – SLOPE REPAIR – ON STATE ROUTE 108, AT VARIOUS LOCATIONS FROM EIGHTH ST TO TOPEKA ST NEAR THE CITY OF RIVERBANK IN STANISLAUS COUNTY	-	-	WPCP	E	Project Delivery	0%
11	10-0H560	SJ	26	13.3	13.8	5	SJ 26 WIDENING - PAVEMENT WIDENING - ON SR 26 IN SAN JOAQUIN COUNTY NEAR LINDEN BETWEEN E FINE ROAD AND ESCALON-BELLOTA	TBD	N/A	SWPPP	E	Project Delivery	0%
12	10-0H880	SJ	205	9	9.6	5	CHRISMAN ROAD I/C – OVERSIGHT CONSTRUCT NEW 6 LANE FREEWAY – ON INTERSTATE 205 FROM 0.9 MILES EAST OF MACARTHUR DRIVE TO 2.9 MILES WEST OF INTERSTATE 5	Old River (San Joaquin River, Delta Medota Canal)	401	SWPPP	С	Project Delivery	0%
13	10-0H890	SJ	120	2.2	2.2	5	MCKINLEY AVENUE IC – OVERSIGHT TO CONSTRUCT NEW INTER- CHANGE – IN CITY OF MANTECA ON STATE ROUTE 120 FROM .5 MILE WEST TO .5 MILE EAST OF THE MCKINLEY AVENUE UNDERCROSSINGS	-	TBD	SWPPP	Infiltration Basin-12	Project Delivery	0%

							Planned Activities						
			Pr	oject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
14	10-0H910	SJ	205	2.6	5.1	5	LAMMERS RD/ELEVENTH ST I/C – OVERSIGHT TO CONSTRUCT NEW INTERCHANGE – IN SAN JOAQUIN COUNTY IN AND NEAR TRACY FROM HANSEN ROAD OVERCROSSING TO GRANT LINE ROAD UNDERCROSSING (KP 3.8/R8.5)	Old River	TBD	SWPPP	Infiltration Basin	Project Delivery	0%
15	10-0K021	MER	99	15.8	17.3	5	WEST MERCED OVERHEAD LANDSCAPE – INSTALL ABOUT 220 TREES AND 800 GROUNDCOVER SHRUBS AND IRRIGATION SYSTEM – IN MERCED COUNTY IN MERCED ON STATE ROUTE 99 FROM NORTH OF V STREET TO BLACK RASCAL CANAL BRIDGE	-	N/A	WPCP	E	Construction	90%
16	10-0L020	SJ	99	0	0.3	5	RIPON BRIDGE REHAB - BRIDGE REPLACEMENT - ON ROUTE 99 IN RIPON AT THE COUNTY LINE OF SAN JOAQUIN COUNTY AND Y STANISLAUS COUNTY AT THE STANISLAUS RIVER BRIDGES (29- 0013 L/R)	Stanislaus River	401	TBD	E	Project Delivery	0%
17	10-0L870	STA	99	13.4	13.8	5	STANISLAUS AUXILIARY LANE - ADD AUXILIARY NB LANE HWY 99 - ON ROUTE NORTHBOUND 99 NEAR THE CITY OF MODESTO IN STANISLAUS CO BETWEEN HATCH ROAD OVERCROSSING AND SOUTH 9TH STREET OFF- RAMP (KP21.56/22.1)	Tuolome River	-	WPCP	E	Project Delivery	0%
18	10-0L970	TUO	120	19.4	20	5	Tuolumne River Bridge Rehab – REPLACE BRIDGE DECK – IN TUOLUMNE COUNTY ON STATE ROUTE 120 FROM 7.6 MILES EAST OF YOSEMITE JUNCTION TO 4.8 MILES WEST OF THE TOWN OF MOCCASIN AT TUOLUMNE RIVER/DON PEDRO RESERVOIR (JAMES E.	Don Pedro Reservoir	-	SWPPP	E	Construction	100%

ı							Planned Activities						
			Pro	ject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
19	10-0P200	SJ	120	R3.4	R5.2	5	SR 120/UNION ROAD - OVERSIGHT OF INTERCHANGE UPGRADE - IN SAN JOAQUIN COUNTY IN MANTECA ON STATE ROUTE 120 FROM 0.9 MILE WEST TO 0.9 MILE EAST OF UNION ROAD AND ON UNION ROAD FROM 0.2 MILE SOUTH OF STATE ROUTE 120 TO DANIELS		-	SWPPP	E	Project Delivery	0%
20	10-0P550	SJ	132	0.81	-	5	DWR BRIDGE SEISMIC RETROFIT - SEISMIC RETROFIT OF ELEVEN BRIDGES - ON ROUTES 5, 132, 152, AND ROUTE 165 CROSSING CALIFORNIA AQUEDUCT AT VARIOUS LOCATIONS IN SAN JOAQUIN COUNTY		-	SWPPP	E	Project Delivery	0%
21	10-0P740	MER	59	21.5	22.5	5	SR-59 LANDFILL ENTRANCE - OVERSIGHT OF NEW INTERSECTION CONSTRUCTION - IN MERCED COUNTY ON SR 59 AT LANDFILL EXIT (KP 34.4/36.0)	TBD	TBD	TBD	TBD	Project Delivery	0%
22	10-0P840	SJ	4	2.1	2.11	5	SR 4 ROCK SLOPE PROJECTION - ROCK SLOPE PROTECTION – IN SAN JOAQUIN COUNTY ON WESTBOUND SR 4 AT 1.3 MILES WEST OF MIDDLE RIVER BRIDGE	Middle River	NA	TBD	Е	Construction	0%
23	10-0P921	MPA	140	42	42.7	5	Ferguson Slide Rock Shed Construction – CLEAR LANDSLIDE – ON ROUTE 140 FROM 1.2 MILES WEST TO 0.5 MILES WEST OF SOUTH FORK MERCED RIVER BRIDGE	TBD	TBD	TBD	TBD	Project Delivery	0%
24	10-0P922	MPA	140	42	42.7	5	MARIPOSA TALUS REMOVAL - TALUS REMOVAL - IN MARIPOSA COUNTY IN MARIPOSA ON STATE ROUTE 140 NEAR EL PORTAL ROAD BRIDGE TO 0.5 MILES WEST OF SOUTH FORK MERCED RIVER BRIDGE	Merced River	-	SWPPP	E	Construction	100%
25	10-0Q121	MER	99	R28.2	R37.3	5	NB LIVINGSTON MEDIAN WIDENING - LANE WIDENING FROM 4 TO 6 LANES - IN MERCED COUNTY IN LIVINSTON ON STATE ROUTE 99 FROM 0.8 MILE SOUTH OF HAMMATT AVENUE TO MERCED/STANISLAUS COUNTY LINE.	TBD	NA	SWPPP	TBD	Project Delivery	0%

1							Planned Activities						
			Pr	oject Location								7	
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
26	10-0Q122	MER	99	R28.2	R37.3	5	SB LIVINSTON MEDIAN WIDENING - LANE WIDENING FROM 4 TO 6 LANES - IN MERCED COUNTY IN LIVINGSTON ON STATE ROUTE 99 FROM 0.8 MILE SOUTH OF HAMMATT AVENUE TO MERCED/ STANISLAUS COUNTY LINE (SOUTHBOUND)	TBD	TBD	TBD	TBD	Project Delivery	0%
27	10-0Q160	SJ	99	1.7	5.8	5	MILGEO AVENUE CAPM – DIGOUT AND REPAIR OF LOCALIZED FAILURES/AC OVERLAY – IN SAN JOAQUIN COUNTY IN RIPON ON STATE ROUTE 99 FROM MILGEO AVENUE TO STATE ROUTE 120	-	-	WPCP	E	Construction	100%
28	10-0Q17U	Ø3	132	0.2	-	5	SR580 CAPM ROADWAY REHAB & ITS ELEMENTS - DIGOUT AND REPAIR OF LOCALIZED FAILURES/AC OVERLAY/WIDEN SHOULDER/INSTALL RWIS - IN SAN JOAQIN COUUNTY NEAR TRACEY FROM STANISLAUS COUNTY LINE TO ALAMEDA COUNTY LINE	Merced River [303(d)]	-	SWPPP	E	Construction	100%
29	10-0Q180	SJ	88	16.4	25.4	5	CLEMENTS CAPM – DIGOUT AND REPAIR OF LOCALIZED FAILURES/AC OVERLAY – IN SAN JOAQUIN COUNTY NEAR CLEMENTS ON STATE ROUTE 88 FROM STATE ROUTE 12 TO THE AMADOR COUNTY LINE	TBD	TBD	TBD	TBD	Project Delivery	0%
30	10-0Q290	MER	165	29.8	30.3	5	WESTSIDE BLVD CURVE CORRECTION - IMPROVE CURVE RADIUS, SUPERELEVATION, WIDEN SHOULDER, INSTALL RUMBLE STRIP - IN MERCED COUNTY NORTH OF LOS BANOS ON STATE ROUTE 165 BETWEEN MERCED RIVER BRIDGE (#39-217) AND 0.2 MILES SOUTH OF WESTSIDE BOULEVARD	Merced River [303(d)]	-	SWPPP	E	Construction	100%

							Planned Activities						
			Pro	ject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
31	10-0Q880	AMA	49	17	17.5	5	SR 49 & MAIN ST IMPROVEMENTS – INTERSECTION IMPROVEMENTS – IN AMADOR COUNTY IN THE CITY OF PLYMOUTH ON SR 49 AT THE INTERSECTION OF MAIN STREET ** OVERSIGHT ONLY FOR PROJECT ADMINISTERED BY CITY OF PLYMOUTH**	Cosumnes River	401	SWPPP	С	Construction	100%
32	10-0\$110	SJ	4	0	-	5	SR 4 CROSSTOWN RAMP EXTENSION – EXTEND FREEWAY – ON STATE ROUTE 4 BETWEEN GARFIELD	Delta Waterways (Eastern Portion) [303(d)], Mormon Slough [303(d)]	-	SWPPP	2- BS	Construction	100%
33	10-0\$680	ALP	4	16.6	31.1	5	ALPINE CULVERT REHAB – CULVERT REHABILITATION – IN ALPINE AND AMADOR COUNTIES ON VARIOUS STATE ROUTE LOCATIONS	-	-	WPCP	E	Project Delivery	0%
34	10-0\$740	SJ	88	13.5	14.1	5	SJ/ALP 88 DRAINAGE SYSTEM – REPLACE CULVERTS – ON STATE ROUTE 88 IN SAN JOAQUIN CO FROM PM 13.5-14.1 IN THE CITY OF LOCKEFORD AND ON STATE ROUTE 88 IN ALPINE CO FROM PM 0.28-2.56 NEAR THE CITY OF ALPINE/AMADOR CO LINE	Kirkwood Creek, Caples Creek	401	WPCP	E	Project Delivery	0%
35	10-0\$800	STA	108	27.5	45.5	5	NORTH COUNTY CORRIDOR - EXPRESSWAY ON NEW ALIGNMENT - IN STA CO, ON NEW ALIGNMENT FROM SR 99 NORTH OF THE CITY OF MODESTO TO SR 120 EAST OF THE CITY OF OAKDALE	Dry Creek, Cashman Creek, Wood Cutter Creek, Stanislaus River [303(d)]	401	SWPPP	С	Project Delivery	0%
36	10-0T780	STA	132	1.1	1.8	5	KASSON ROAD SIGNAL – TRAFFIC SIGNAL AND WIDENING – ON ROUTE 132 AT INTERSECTION OF SR 132 (MAZE BLVD) AND KASSON RD/ RIVER RD	-	TBD	SWPPP	E	Construction	100%
37	10-0T910	STA	99	4.3	5	5	FULKERTH IC IMPROVEMENTS – INTERCHANGE IMPROVEMENTS – IN STANISLAUS COUNTY IN THE CITY OF TURLOCK ON SR 99 AT FULKERTH ROAD **OVERSIGHT ONLY TO THE CITY OF TURLOCK**	-	-	SWPPP	E	Project Delivery	0%

							Planned Activities						
			Pro	oject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
38	10-0U290	MER	165	35.6	36.1	5	FOWLER AVE LEFT TURN – INSTALL LEFT TURN CHANNELIZATION – IN MERCED COUNTY NEAR TURLOCK ON STATE ROUTE 165 AT FOWLER AVENUE	-	-	SWPPP	E	Construction	100%
39	10-0U520	MER	59	12.8	13.5	5	MISSION AVE LEFT TURN – INSTALL LEFT TURN CHANNELIZATION – IN MERCED COUNTY ABOUT 2 MILES SOUTH OF MERCED ON STATE ROUTE 59 FROM 0.33 MILE SOUTH TO 0.37 MILE NORTH OF MISSION AVE/DICKENSEON FERRY ROAD		-	WPCP Erosivity Waiver	E	Construction	0%
40	10-0V070	MER	99	0	18.6	5	HIGH SPEED RAIL MERCED TO FRESNO - HIGH SPEED TRAIN SYSTEM - ON STATE ROUTE 99 IN MERCED COUNTY (PM 0.0/18.6)	TBD	TBD	WPCP	TBD	Project Delivery	0%
41	10-0V300	CAL	4	29.6	-	5	CAL & MPA ADA Curb Ramps - PEDESTRIAN ACCESSIBILITY IMPROVEMENTS - IN CALAVERAS COUNTY IN MURPHYS AT BIG TREES ROAD AND IN MARIPOSA COUNTY ON STATE ROUTES 49 AND 140	-	-	WPCP	E	Construction	100%
42	10-0V620	CAL	26	8.3	8.6	5	VISTA DEL LAGO SIGNAL – SIGNALIZATION AND CHANNELIZATION – IN CALAVERAS COUNTY NEAR VALLEY SPRINGS FROM 0.7 MILE EAST OF SILVER RAPIDS ROAD TO QUAIL OAKS ROAD	Cosgrove Creek	401	WPCP	E	Construction	100%
43	10-0W350	MER	140	5.6	5.6	5	GUSTINE ROUNDABOUT – CONSTRUCT ROUNDABOUT – IN MERCED COUNTY STATE ROUTE 140/33 PM 5.3	TBD	TBD	TBD	TBD	Project Delivery	0%
44	10-0W620	MER	5	0.4	0.9	5	ERRECA REST AREA REHAB – REPLACE PUBLIC WATER SYSTEM AND ONSITE WASTEWATER TREATMENT SYSTEM – IN MERCED COUNTY NEAR FIREBAUGH ON I-5 AT THE JOHN "CHUCK" ERRECA ROADSIDE REST AREA, BOTH NORTHBOUND AND SOUTHBOUND LOCATIONS	TBD	NA	TBD	TBD	Project Delivery	0%

ı							Planned Activities						
			Pr	oject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
45	10-0W630	STA	5	27	27.5	5	WESTLEY REST AREA REHAB - REPLACE PUBLIC WATER SYSTEM AND ONSITE WASTEWATER TREATMENTS SYSTEMS - IN STANISLAUS COUNTY ON I-5 AT THE WESTLEY ROADSIDE REST AREA, BOTH NORTH-BOUND AND SOUTH- BOUND LOCATIONS	-	TBD	SWPPP	E	Project Delivery	0%
46	10-0W900	STA	132	0	-	5	STA 108 & 132 ADA RAMPS - ADA UPGRADES - IN STANISLAUS COUNTY AT RIVERBANK ON ROUTE 108 FROM 1ST ST TO 4TH ST AND IN STANISLAUS COUNTY AT MODESTO ON ROUTE 132 AT S. SANTA ROSA AVE, DALY AVE & G ST	Stanislaus River [303(d)]	-	WPCP	E	Project Delivery	0%
47	10-0X310	SJ	4	17.2	17.2	5	SJ 4/99 BRIDGE REHAB – REPLACE BRIDGE – IN SAN JOAQUIN COUNTY IN AND NEAR STOCKTON ALONG ROUTE 99 ON ROUTE 4 AT PM 19.75 FARMINGTON ROAD OC AND ON ROUTE 26 AT PM 1.11 FREEMONT STREET OC	TBD	TBD	TBD	TBD	Project Delivery	0%
48	10-0X460	SJ	5	26.5	26.5	5	STOCKTON CHANNEL VIADUCT BRIDGE REHAB - BRIDGE REHABILITATION - IN SAN JOAQUIN COUNTY IN STOCKTON (STOCKTON CHANNEL VIADUCT BR. NO. 29-0176 L/R)	Stockton Ship Channel	-	WPCP	E	Project Delivery	0%
49	10-0X520	SJ	5	29	-	5	SJ-5, 99 & MER-165 ADA INFRASTRUCTURE – PEDESTRIAN INFRASTRUCTURE – IN SAN JOAQUIN AND MERCED COUNTIES AT VARIOUS LOCATIONS	-	-	WPCP	E	Project Delivery	0%
50	10-0X560	STA	99	18.7	-	5	STA 99/CARPENTER RD SB RAMPS - RECONSTRUCT RAMP AND INSTALL RIGHT TURN LANE - IN STANISLAUS COUNTY IN MODESTO ON STATE ROUTE 99 AT CARPENTER ROAD/ BRIGGSMORE AVENUE SOUTHBOUND OFFRAMP	-	-	SWPPP	С	Construction	92%

							Planned Activities						
			Pro	oject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
51	10-0X630	MER	99	15.1	16	5	MER 99 ROADSIDE IMPROVEMENTS - PLACE VEHICLE PULLOUTS, STAIR CASES, AND WEED BARRIER, REGRADE SLOPE - IN MERCED COUNTY IN MERCED ON STATE ROUTE 99 FROM 0.1 MILE SOUTH OF R STREET TO 0.1 MILE NORTH OF STATE ROUTE 140 SEPARATION	-	-	WPCP	E	Construction	100%
52	10-0X640	SJ	4	18.5	20.3	5	SJ 99 MAINTENANCE PULLOUTS - ROADSIDE SAFETY IMPROVEMENTS - ON SR 4 IN SAN JOAQUIN CO FM PM 18. 5 TO PM20.3 IN THE CITY OF STOCKTON AND ON SR 99 IN SAN JOAQUIN CO FM PM 15.5 TO PM 26.2 IN STOCKTON AND PM 29.3 TO PM 33.7 IN CITY OF LODI	-	-	SWPPP	TBD	Construction	100%
53	10-0X660	STA	99	R1.1	R7.3	5	STA 99 MVP/EXTENDED GORES/SLOPE PAVING - ROADSIDE SAFETY IMPROVEMENTS - IN AND NEAR TURLOCK FROM WEST TURLOCK OH TO 0.3 MI NORTH OF MONTE VISTA AVENUE UC	-	NA	TBD	TBD	Project Delivery	0%
54	10-0X670	STA	99	13.8	17.6	-	STA SR 99 MAINTENANCE WWORKER SAFETY IMPROVEMENTS - ROADSIDE SAFETY IMPROVEMENTS - IN MODESTO FROM 0.1 MI SOUTH OF SOUTH MODESTO UNDERCROSSING TO 0.1 MI NORTH OF WOODLAND AVE OVERCROSSING	TBD	TBD	WPCP	E	Project Delivery	0%
55	10-0X690	Ø	4	15.7	19.2	5	SR4 MVP & ROADSIDE PAVING - ROADSIDE SAFETY IMPROVEMENTS - IN SAN JOAQUIN COUNTY IN STOCKTON AT VARIOUS LOCATIONS	Mormon Slough [303(d)], Delta Waterways	TBD	WPCP	E	Project Delivery	0%
56	10-0X700	SJ	205	2.3	R9.7	5	SR205 MVP & ROADSIDE PAVING - ROADSIDE SAFETY IMPROVEMENTS - IN AND NEAR TRACY FROM 0.3 MI/WEST OF PATTERSON PASS OC TO E205- N5 CONNECTOR SEPARATION	TBD	NA	TBD	TBD	Project Delivery	0%

i e							Planned Activities						
			Pro	ject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
57	10-0X710	SJ	120	R2.6	T7.2	5	SR120 MVP & ROADSIDE PAVING - ROADSIDE SAFETY IMPROVEMENTS - IN AND NEAR MANTECA FROM 0.3 MI EAST OF MCKINLEY AVE OC TO SR 99/120 SEPARATION	-	NA	TBD	E	Project Delivery	0%
58	10-0X720	SJ	5	R16.1	35.7	5	SJ I-5 MVP & ROADSIDE PAVING - ROADSIDE PAVING, MVP'S AND ACCESS GATE CONTRUCTION - IN SAN JOAQUIN COUNTY INSTALL GORE PAVING AT 34 LOCATIONS AND MAINTAIN VEHICLE PULLOUTS AT 28 LOCATIONS	various	-	WPCP	E	Project Delivery	0%
59	10-0X730	AMA	49	3.7	4	5	SOUTH AVENUE BRIDGE - OVERSIGHT OF BRIDGE REPLACEMENT - IN AMADOR COUNTY IN THE CITY OF JACKSON ON STATE ROUTE 49 AT SOUTH AVENUE BRIDGE (NO. 26C0004)	TBD	TBD	TBD	TBD	Project Delivery	0%
60	10-0X750	ALP, ALP, ALP	4, 88, 88	26.15, 14.7, 16.22	26.17, 14.71, 16.23	5	MOUNTAIN COUNTIES BRIDGE RAILS - BRIDGE RAIL UPGRADE - IN ALPINE COUNTY SEISMIC RETROFIT PROJECT FOR FOUR BRIDGES AT VARIOUS LOCATIONS	various	NA	TBD		Project Delivery	0%
61	10-0X751	CAL	-	-	-	5	Upgrade bridge rails of three bridges - UPGRADE BRIDGE RAILS - IN CALAVERAS COUNTY ON STATE ROUTE 4 AND STATE ROUTE 26 AT ANGELS CREEK, N. FORK MOKELUMNE R. AND S. FORK MOKELUMNE R.	TBD	TBD	TBD	TBD	Project Delivery	0%
62	10-0X970	SJ	4	16	19.4	5	Crosstown AWS – INSTALL AUTOMATED WARNING SYSTEM – IN SAN JOAQUIN COUNTY IN STOCKTON ON STATE ROUTE 4 FROM I-5 TO STATE ROUTE 99	-	1	WPCP	E	Construction	100%
63	10-0Y100	STA	99	11.7	15	5	STA 99 LIGHTING – INSTALL HIGH MAST LIGHTING – IN STANISLAUS COUNTY IN AND NEAR MODESTO FROM 0.1 MILE NORTH OF NORTH STREET UNDERCROSSING TO TUOLUMNE BRIDGE		-	WPCP	E	Construction	100%

							Planned Activities						
			Pr	oject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
64	10-0Y110	MER	140	0	42.1	5	MER 140 GUARDRAIL UPGRADE – UPGRADE GUARDRAIL, TERMINAL SYSTEM AND END TREATMENTS – IN MERCED COUNTY NEAR GUSTINE ON STATE ROUTE 140 FROM I-5 TO ABOUT 6 MILES EAST OF MERCED AT VARIOUS LOCATIONS	Delta Mendota Canal, West Branch Mud Slough, Mud Slough Overflow, North Branch Mud Slough [303(d)], San Joaquin River [303(d)], East Side Irrigation Canal, Black Rascal Creek, Bear Creek [303(d)]	-	WPCP/EW	E	Project Delivery	0%
65	10-0Y130	MER	140	2.3	49	5	MER 140 ACCESS ROADS – EXTEND CULVERTS & INSTALL END TREATMENTS – IN MERCED COUNTY ON ROUTE 140 FROM OUTSIDE CANAL BRIDGE TO 0.7 MILE EAST OF CUNNINGHAM ROAD	Fahr Creek,	401	WPCP	E	Project Delivery	0%
66	10-0Y210	TUO	108	4.3	-	5	PEACEFUL OAK RAMPS – RAMP PROJECT – ON SR 108 IN TUOLUMNE COUNTY ON PEACEFUL OAK INTERCHANGE WITHIN THE EAST SONORA BYPASS STAGE II LIMITS (R4.0/R6.0)	-	401	SWPPP	С	Project Delivery	0%
67	10-0Y220	TUO	49	13.5	18.6	5	TUOLUMNE GUARDRAIL – UPGRADE METAL BEAM GUARDRAIL AND END TREATMENTS – IN TUOLUMNE COUNTY AT VARIOUS LOCATIONS ON ROUTE 49 AND ROUTE 108	-	401	WPCP	E	Construction	100%
68	10-0Y340	MPA	140	32.2	32.2	5	SR140 SLOPE REPAIR - SLOPE REPAIR - IN MARIPOSA COUNTY ON STATE ROUTE 140 ABOUT 2.1 MILES WEST OF BULL CREEK ROAD	TBD	401	WPCP	E	Project Delivery	0%
69	10-0Y450	TUO	120	T24.6	29.3	5	TUO 120 Turnouts Construction - PROVIDE VEHICLE TURNOUTS - IN TUOLUMNE COUNTY NEAR GROVELAND AT VARIOUS LOCATIONS FROM 0.5 MILE EAST OF ROUTE 49 TO 4 MILES EAST OF EAST RIVER ROAD	TBD	TBD	WPCP	E	Construction	100%

							Planned Activities						
			Pro	oject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
70	10-0Y550	SJ	12	14.9	18.1	5	LODI ADA IMPROVEMENTS - UPGRADE CURB RAMPS, SIDEWALKS AND DRIVEWAYS TO CURRENT ADA STANDARDS - IN SAN JOAQUIN COUNTY IN THE CITY OF LODI ON ROUTE 12 BETWEEN SOUTH SCHOOL STREET AND SOUTH CENTRAL AVENUE	-	TBD	WPCP	E	Construction	99%
71	10-0Y571	STA	99	16.8	19.7	5	SR99 STANISLAUS AWS – INSTALL AUTOMATED WARNING SYSTEM (AWS) – IN STANISLAUS COUNTY IN MODESTO ON STATE ROUTE 99 AT KANSAS AVE AND BECKWITH/STANDIFORD AVENUE	TBD	-	WPCP	E	Construction	100%
72	10-0Y590	SJ	12	15	27.6	5	SR140 CURB RAMPS AND SIDEWALK INSTALLATION - CONSTRUCT ADA UPGRADES - IN AND NEAR LODI FROM 0.2 MI WEST OF LOWER SACRAMENTO ROAD TO CALAVERAS COUNTY LINE	TBD	TBD	WPCP	E	Project Delivery	0%
73	10-0Y620	MER	99	13.3	21.4	5	SR99 SAFETY IMPROVEMENTS - RELOCATE OVERHEAD SIGN STRUCTURES - IN MERCED AND STANISLAUS COUNTIES ON ROUTE 99 AT VARIOUS LOCATIONS	-	-	WPCP	E	Construction	100%
74	10-0Y630	MER	99	23.7	30.4	5	LIVINGSTON MEDIAN BARRIER – INSTALL DOUBLE THRIE BEAM MEDIAN BARRIER – IN MERCED COUNTY IN AND NEAR LIVINGSTON FROM 0.2 MILE NORTH OF WEST ATWATER OVERHEAD TO WINTON PARKWAY OVERCROSSING	Duck Slough, Miles Creek, Bear Creek	-	SWPPP	E	Construction	100%
75	10-0Y740	MER	140	6.1	35.8	5	MERCED 140 CAPM - DIGOUT AND REPAIR LOCALIZED FAILURES AND PLACE ASPHALT CONCRETE OVERLAY - IN MERCED COUNTY IN AND NEAR MERCED ON STATE ROUTE 140 FROM EAST JUNCTION STATE ROUTE 33 TO STATE ROUTE 99	-	-	WPCP	E	Construction	100%

							Planned Activities						
			Pro	oject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
76	10-0Y770	MPA	140	12	22	5	SR140 MARIPOSA CAPM - PAVEMENT PRESERVATION - NEAR MARIPOSA FROM 1.7 MI EAST OF CATHEYS VALLEY PARK TO NORTH JUNCTION SR 49-140	TBD	TBD	WPCP	E	Project Delivery	0%
77	10-0Y790	TUO	120	48.8	48.81	5	SR120 SLOPE MODIFICATION - STABILIZE SLOPE - IN TUOLUMNE COUNTY FROM 1.5 MI EAST OF SWEET WATER ROAD TO 0.5 MI WEST OF SOUT FORK TUOLUMNE RIVER BRIDGE	-	-	WPCP	E	Project Delivery	0%
78	10-0Y800	TUO	108	32.3	34.6	5	SR108 TUOLUMNE WIRE MESH - INSTALL WIRE MESH DRAPERY - NEAR STRAWBERRY FROM 0.3 MI E OF OLD STRAWBERRY ROAD TO 0.7 MILE WEST OF BEARDSLEY ROAD	-	NA	SWPPP	E	Project Delivery	0%
79	10-1A690	STA	99	9.7	10.9	5	MITCHELL ROAD INTERCHANGE - RECONSTRUCT INTERCHANGE - ON RTE 99 IN CERES, IN STANISLAUS COUNTY FROM 0.5 KM SOUTH TO 1.0 KM NORTH OF MITCHELL ROAD (KP 15.6/17.5)	TBD	-	TBD	TBD	Project Delivery	0%
80	10-1C060	SJ	5	0.9	31.6	5	SJ 5/99 ADA IMPROVEMENTS - ADA UPGRADES - IN SAN JOAQUIN COUNTY ON STATE ROUTE 5 AND 99 IN THE CITIES OF RIPON, STOCKTON AND LODI	-	NA	TBD		Project Delivery	0%
81	10-1C090	SJ	4	17.4	-	5	CROSSTOWN VIADUCT BRIDGE MAINTENANCE - REPAIR HINGES AND BEARING PADS - IN SAN JOAQUIN COUNTY IN STOCKTON FROM CENTER STREET TO UNION STREET	-	-	WPCP	E	Construction	100%
82	10-1C140	STA	33	0.4	0.4	-	NEWMAN INTERSECTION OVERSIGHT - WIDEN INTERSECTION & INSTALL TRAFFIC SIGNALS - IN STANISLAUS COUNTY, IN THE CITY OF NEWMAN AT THE INTERSECTION OF STATE ROUTE 33 AND INYO AVENUE	TBD	TBD	TBD	TBD	Project Delivery	0%

							Planned Activities						
			Pr	oject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
83	10-1C180	MER	99	35.9	37.3	5	TURLOCK 2R – PAVEMENT RESURFACING AND RESTORATION (2R) – IN MERCED AND STANISLAUS COUNTIES NEAR TURLOCK FROM 0.3 MILE NORTH OF BRADBURY ROAD OVERCROSSING TO 0.2 MILE NORTH OF STANISLAUS COUNTY LINE		TBD	SWPPP	E	Construction	39%
84	10-1C200	SJ	4	2	-	5	MER/SJ/STA CULVERTS – CULVERT REHABILITATION – IN SAN JOAQUIN COUNTY AT VARIOUS LOCATIONS	-	•	WPCP	E	Project Delivery	0%
85	10-1C220	MPA	120	43.6	-	5	SJ TMS REPAIR – TMS ELEMENT REPAIR – IN MARIPOSA, MERCED, STANISLAUS AND TUOLUMNE COUNTIES ON STATE ROUTES 120, 140, 152, 108, 205 AND ON INTERSTATE 5		TBD	WPCP	E	Construction	100%
86	10-1C270	STA	5	27.0/27.4	-	5	WESTLEY REST AREA - REPLACE REST AREA - IN STANISLAUS COUNTY AT WESTLEY REST AREA	TBD	TBD	TBD	TBD	Project Delivery	0%
87	10-1C290	STA	99	0	24.8	5	SR99 STANISLAUS CAPM RAMPS - PAVEMENT PRESERVATION - IN STANISLAUS COUNTY IN AND NEAR TURLOCK AND MODESTO FROM MERCED COUNTY LINE TO SAN JOAQUIN COUNTY LINE	-	NA	TBD	-	Project Delivery	0%
88	10-1C300	STA	99	20.9	24.7	5	SJ and STA Ramp Metering – OPERATIONAL IMPROVEMENTS – IN STA COUNTY & SAN JOAQUIN IN & NEAR MODESTO, RIPON, & MANTECA A VARIOUS LOCATIONS FROM 0.5 MI S OF PALENDALE AVE OC TO YOSEMITE AVE (SR 120 EAST) JUNCTION	-	-	SWPPP	С	Construction	7%
89	10-1C330	SJ	205	0	13.4	5	SR205 SMART CORRIDOR – PHASE 2 – RAMP METERS – IN SAN JOAQUIN COUNTY ON STATE ROUTE 205 NEAR TRACY FROM ALAMEDA COUNTY LINE TO STATE ROUTE 5	TBD	-	TBD	TBD	Project Delivery	0%

if							Planned Activities						
			Pro	oject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
90	10-1C360	AMA	88	0	-	5	SR 88 Guardrail Upgrade - UPGRADE METAL BEAM GUARDRAIL TO MIDWEST GUARDRAIL SYSTEM - IN AMADOR COUNTY ON ROUTE 88 AT VARIOUS LOCATIONS	-	-	WPCP	E	Project Delivery	0%
91	10-1C421	SJ	99	14	23	5	Installation of fiber optic cable in Arch Road Interchange - RAMP METERING AND FIBER OPTIC CABLE - IN SAN JOAQUIN COUNTY IN STOCKTON FROM MARSH STREET POC TO HAMMER LANE INTERCHANGE	French Camp Slough	-	SWPPP	N	Construction	100
92	10-1C430	AMA	88	3.3	71.6	5	Rumble Strip Installation - CENTERLINE AND EDGE LINE RUMBLE STRIP INSTALLATION - VARIOUS LOCATIONS ALONG SR 16, 49, 88 AND 104 IN AMADOR AND ALPINE COUNTIES	-	-	WPCP	E	Project Delivery	0%
93	10-1C440	TUO	108	R0	50	5	Tuo Route 108 Rumble Strip Installation - INSTALL CENTERLINE, EDGELINE AND SHOULDER RUMBLE STRIPS - IN TUOLUMNE COUNTY ON ROUTE 108 AT VARIOUS LOCATIONS	-	NA	TBD	E	Project Delivery	0%
94	10-1C460	TUO	120	0	-	5	STA, MPA &TUO Rumple Strips - INSTALL CENTERLINE, EDGE LINE AND SHOULDER RUMBLE STRIPS - IN TUOLUMNE COUNTY AT VARIOUS LOCATIONS; ALSO ON TUO 108; STA-120 & 108 AND MPA-120; VARIOUS LOCATIONS	TBD	TBD	TBD	TBD	Project Delivery	0%
95	10-1C470	SJ	99	12.9	37.3	5	SR 99 Rumble Strip Installation - INSTALL SHOULDER RUMBLE STRIPS AND STREET LIGHTS - IN MERCED, STANISLAUS AND SAN JOAQUIN COUNTIES AT VARIOUS LOCATIONS	various	-	WPCP	E	Construction	100%
96	10-1C480	SJ	4	0.2	8.3	5	SR4&88 Rumble Strip Installation - RUMBLE STRIP INSTALLATIONS AT VARIOUS LOCATIONS ALONG SR 4 AND 88 IN SAN JOAQUIN AND SR 4 IN - STANISLAUS COUNTIES. VARIOUS LOCATIONS ALONG SR 4 AND 88 IN SAN JOAQUIN AND SR 4 IN STANISLAUS COUNTIES	TBD	NA	TBD	E	Project Delivery	0%

							Planned Activities						
			Pro	oject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
97	10-1C490	STA	33	17.4	26.4	5	SR 33 Installing Rumble Strips - INSTALL CENTER LINE & EDGE LINE RUMBLE STRIPS - IN MERCED AND STANISLAUS COUNTIES AT VARIOUS LOCATIONS	various	-	WPCP	E	Construction	100%
98	10-1C500	SJ	4	R15.5	R16.5	-	SJ SR 4 Pavement Resurfacing and Restoration - PAVEMENT RESURFACING AND PRESERVATION - IN STOCKTON FROM 0.1 MI EAST OF FRESNO AVE TO CENTRAL VIADUCT	TBD	NA	SWPPP	С	Project Delivery	0%
99	10-1C530	SJ	0	-	-	5	STA/SJ SIGNS REHAB - SIGNS AND LIGHTING REHAB - IN SAN JOAQUIN AND STANISLAUS COUNTIES ON VARIOUS ROUTES	-	-	WPCP	E	Project Delivery	0%
100	10-1C540	TUO	108	L0.0	L0.3	5	SR108 INTERSECTION IMPROVEMENT - INTERSECTION IMPROVEMENTS - IN TUOLUMNE COUNTY ON RTE 108 FROM YOSEMITE JCT TO 2.5 MI W OF RTE 49 & ON RTE 120 FROM 0.5 MI E OF OBYRNES FERRY ROAD TO 0.1 MI S OF YOSEMITE JCT	New Melones Reservoir, Tulloch Reservoir	-	WPCP	E	Project Delivery	0%
101	10-1C550	MER	152	R2.4	R2.4	5	SR152 MERCED MEDIAN BARRIERS IN MERCED COUNTY ALONG STATE ROUTE 152 FROM PM R2.4 TO PM R6.0 IN MERCED COUNTY 12 MILES WEST OF THE CITY OF LOS BANOS FROM VISTA POINT ACCESS ROAD TO SAN LUIS DAM SERVICE ROAD	various	-	WPCP	E	Construction	100%
102	10-1C620	SJ	0	-	-	5	SJ/MER/STA/TUO TMS ELEMENT UPGRADES - UPGRADE TMS ELEMENTS - IN SAN JOAQUIN, MERCED AND AMADOR COUNTIES ON VARIOUS ROUTES	various	-	WPCP	E	Project Delivery	0%
103	10-1C660	SJ	120	R16.9	R16.9	5	SJ 120 STAA Improvement - PROVIDE STAA ACCESS SO THAT STAA TRUCKS CAN ACCESS TERMINALS ALONG MCHENRY AVENUE IN ESCALON IN SAN JOAQUIN COUNTY, AT SJ 120/MCHENRY AVENUE, STAA IMPROVMENT	TBD	TBD	TBD	TBD	Construction	70%

							Planned Activities						
			Pro	oject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
104	10-1C690	TUO	0	-	-	5	Draft TUOLUMNE DRAINAGE RESTORATION - DRAINAGE SYSTEM RESTORATION - IN TUOLUMNE COUNTY ON ROUTES 49, 108 AND 120 AT VARIOUS LOCATIONS	various	-	WPCP	E	Project Delivery	0%
105	10-1C790	MER	5	0.4	0.8	5	MER John Erreca Roadside Rest Area - REHABILITATE REST AREA - ABOUT 21 MILES SOUTH OF SANTA NELLA AT THE ERRECA STATE ROADSIDE REST AREA	-	1	-	-	Project Delivery	0%
106	10-1C800	<i>S</i> J	4	0	0	5	SJ BRIDGE MAINTENANCE - BRIDGE PREVENTATIVE MAINTENANCE - NEAR DISCOVERY BAY AT OLD RIVER BRIDGE (#29-0045)	Old River	401	WPCP	E	Project Delivery	0%
107	10-1C810	MER	0	-	-	5	D10 BRIDGE SUBSTRUCTURE REPAIRS - BRIDGE PREVENTATIVE MAINTENANCE - IN MERCED, SAN JOAQUIN, MARIPOSA AND STANISLAUS COUNTIES AT VARIOUS LOCATIONS	various	401	WPCP	E	Project Delivery	0%
108	10-1C860	SJ	4	17.3	17.4	5	SJ SR 99 Reconstruction of Hinge 32 - RECONSTRUCT HINGE #32 - IN STOCKTON AT CROSSTOWN FREEWAY VIADUCT	-	-	WPCP	E	Project Delivery	0%
109	10-1C880	SJ	99	21.7	-	-	SJ Route 99 Bridge Girder Replacement - REPLACE GIRDER - IN STOCKTON AT WILSON WAY OC	-	-	WPCP	E	Project Delivery	0%
110	10-1C940	SJ	5	26.5	-	5	SJ SR 5 Bridge Deck Rehabilitation - REHABILITATE BRIDGE DECK - IN STOCKTON AT STOCKTON CHANNEL VIADUCT	TBD	TBD	TBD	TBD	Project Delivery	0%
111	10-1C970	STA	5	0	-	-	Install Midwest Guardrail System - UPGRADE GUARDRAIL - IN STANISLAUS COUNTY ON ROUTE 5, ALSO ON SJ-5 AND MER-152 AT VARIOUS LOCATIONS	-	-	WPCP	E	Project Delivery	0%
112	10-1E200	STA	132	0	51.1	5	SR 132 Installing Rumble Strips - INSTALL CENTER LINE & SHOULDER RUMBLE STRIPS - IN MARIPOSA, SAN JOAQUIN AND STANISLAUS COUNTIES AT VARIOUS LOCATIONS	-	-	WPCP	E	Construction	100%

							Planned Activities						
			Pr	oject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
113	10-1E210	SJ	205	1.1	1.6	5	I-205/MHP INTERCHANGE - INTERCHANGE IMPROVEMENTS - IN SAN JOAQUIN COUNTY IN THE CITY OF TRACY FROM 0.3 MI WEST TO 0.2 MI EAST OF MOUNTAIN HOUSE PARKWAY OC	TBD	TBD	TBD	TBD	Project Delivery	0%
114	10-1E220	SJ	580	13.3	13.8	5	I-580/MHP INTERCHANGE - INTERCHANGE IMPROVEMENTS - IN SAN JOAQUIN COUNTY IN THE CITY OF TRACY FROM 0.2 MI. EAST TO 0.3 MI. WEST OF PATTERSON PASS ROAD OC	TBD	TBD	TBD	TBD	Project Delivery	0%
115	10-1E290	TUO	49	18.5	18.5	5	SR49 SHAW FLAT ROAD INTERSECTION - INTERSECTION IMPROVEMENTS - NEAR SONORA AT SHAWS FLAT ROAD	Woods Creek	401	SWPPP	С	Project Delivery	0%
116	10-1E350	MER	59	16	16.2	5	Merced 59 W. Olive Roundabout - INTERSECTION IMPROVEMENTS - IN MERCED COUNTY IN MERCED FROM 0.1 MILE NORTH OF COOPER AVENUE TO SOUTH FORK BLACK RASCAL CREEK	-	NA	TBD	E	Project Delivery	0%
117	10-1E520	SJ	120	1.3	3.9	5	SR 120 Automatic Warning System Installation - INSTALL AN AUTOMATIC WARNING SYSTEM - IN SAN JOAQUIN COUNTY NEAR MANTECA AT VARIOUS LOCATIONS FROM GUTHMILLER ROAD UNDERCROSSING TO 0.5 MILE EAST OF AIRPORT WAY OVERCROSSING	-	-	WPCP	E	Construction	100%
118	10-1E531	SJ	88	22.1	-	5	Install traffic signal - INTERSECTION IMPROVEMENTS - NEAR DOGTOWN AT LIBERTY ROAD	TBD	TBD	WPCP	E	Project Delivery	0%
119	10-1E570	MPA	49	0.3	23	-	Rumble Strip Installation - CONSTRUCT CENTERLINE AND EDGE-LINE RUMBLE STRIPS - IN MARIPOSA AND TUOLUMNE COUNTIES ON ROUTES 49 AND 120 AT VARIOUS LOCATIONS	TBD	TBD	WPCP	E	Project Delivery	0%

1							Planned Activities						
			Pr	oject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
120	10-1E580	MER	165	0	-	5	MER, MPA, STA Rumble Strip installation - MERCED COUNTY AND MARIPOSA COUNTIES - AND IN SR 165 IN MERCED AND STANISLAUS COUNTIES. AND IN SR 165 IN MERCED AND STANISLAUS COUNTIES RUMBLE STRP INSTALLATION	TBD	TBD	WPCP	E	Project Delivery	0%
121	10-1E620	59V	-	-	-	5	Replace Drainage Pumps - LOCATIONS STORMWATER PUMPING PLAN UPGRADES - STA AND MER ROUTE 99 & 59 REPLACE DRAINAGE PUMPS IN STANISLAUS AND MERCED COUNTIES AT VARIOUS LOCATIONS	TBD	TBD	WPCP	E	Project Delivery	0%
122	10-1E700	STA	132	R11.3	R11.7	5	Modesto Soil Stockpile Encapsulation - HAZARDOUS WASTE MITIGATION - IN MODESTO AT 3 STOCKPILES ALONG FUTURE SR 132 ALIGNMENT	-	-	SWPPP	E	Project Delivery	0%
123	10-1E740	SJ	99	4.6	6.3	5	SR 99 and SR 120 Interchange Improvements - RECONSTRUCT INTERCHANGE - IN SAN JOAQUIN COUNTY IN MANTECA AT THE SR 99 AND SR 120 INTERCHANGE	TBD	TBD	SWPPP	С	Project Delivery	0%
124	10-1E790	SJ	5	28.3	-	5	LEVEE RESTORATION AT SMITH CANAL BRIDGES - ROCK SLOPE PROTECTION - IN STOCKTON AT SMITH CANAL	TBD	TBD	TBD	TBD	Project Delivery	0%
125	10-1F070	SJ	99	28.3	31.4	5	Lodi 99 Widening - WIDEN FROM 4 TO 6 LANES - IN LODI FROM HARNEY LANE TO TURNER ROAD	TBD	TBD	TBD	TBD	Project Delivery	0%
126	10-1F170	SJ	26	1.1	1.1	5	SJ Route 26 Increase Bridge Vertical Clearance - INCREASE BRIDGE VERTICAL CLEARANCE - IN SAN JOAQUIN COUNTY IN STOCKTON AT ROUTE 26/99 SEPARATION	TBD	TBD	SWPPP	E	Project Delivery	0%
127	10-1F180	SJ	4	16	19.4	5	SR-4 Ramp Metering System Installation - INSTALL RAMP METERING SYSTEM - IN STOCKTON FROM I-5 TO NORTH JUNCTION SR-99	TBD	TBD	WPCP	E	Project Delivery	0%

							Planned Activities						
			Pro	oject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
128	10-1F270	SJ	99	0	-	5	Highway Planting Restoration - TREE PRUNING AND REMOVAL - IN SAN JOAQUIN, STANISLAUS AND MERCED COUNTIES ON RTE 99 AT VARIOUS LOCATIONS	TBD	TBD	WPCP	E	Construction	47%
129	10-1F400	SJ	4	0	-	-	SJ Changeable Message Signs - INSTALL TRAFFIC MANAGEMENT SYSTEMS - IN AND NEAR STOCKTON AT VARIOUS LOCATIONS; ALSO ON RTE 99 AND I-5	TBD	TBD	WPCP	E	Project Delivery	0%
130	10-1F430	MER	140	36	37.7	-	MER Route 140 Pavement Rehab - PAVEMENT REHAB - PAVEMENT REHAB IN MERCED COUNTY IN MERCED CITY FROM CYPRESS WAY TO 0.3 MILES EAST SANTA FE AVE.	TBD	TBD	WPCP	E	Project Delivery	0%
131	10-1F460	SJ	4	4.3	4.7	5	SJ Middle River Bridge Realignment - REALIGN CURVE AND UPGRADE GUARDRAIL - ABOUT 5 MI EAST OF DISCOVERY BAY FROM 0.1 MI EAST TO 0.3 MI EAST OF MIDDLE RIVER	TBD	TBD	TBD	TBD	Project Delivery	0%
132	10-1F640	AMA	4	0	-	-	Tree Pruning and Removal - VARIOUS LOCATIONS IN AMADOR, ALPINE, CALAVERAS, MARIPOSA, MERCED, SAN JOAQUIN, STANISLAUS AND - TUOLUMNE COUNTIES ON ROUTES 4, 5, 12, 16, 33, 49, 59, 88, 89, 104, CALAVERAS, MARIPOSA, MERCED, SAN JOAQUIN, STANILAUS AND TUOLUMNE COUNTIES.	TBD	TBD	WPCP	E	Construction	38%
133	10-1F730	SJ	99	5.33	5.65	-	SJ 99 COLLISION REDUCTION - CONSTRUCT MEDIAN BARRIER - IN MANTECA FROM 0.5 MI TO 0.1 MI SOUTH OF N99/120W & E120/N99 CONNECTOR	TBD	NA	TBD	E	Project Delivery	0%
134	10-3A130	MER	140	38.1	38.7	-	PARKWAY INTERCHANGE - CONSTRUCT INTERCHANGE AND OVERHEAD - IN MERCED COUNTY IN MERCED ON STATE ROUTE 140 FROM .65 MILES EAST OF SANTA FE AVENUE TO 0.15 MILES WEST OF KIBBY ROAD	-	N	SWPPP	С	Project Delivery	0%

i i							Planned Activities						
			Pre	oject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
135	10-3A720	MER	99	20.1	R24.3	5	MER-99 ROADWAY PAVEMENT REHABILITATION – PAVEMENT RESURFACING & RESTORATION – IN MERCED COUNTY IN AND NEAR ATWATER FROM BUHACH OVERCROSSING TO 0.8 MILE SOUTH OF WESTSIDE BOULEVARD UNDERCROSSING	Atwater Canal	NA	SWPPP	E	Project Delivery	0%
136	10-3A730	TUO	120	12.1	16.3	5	Chinese Camp CAPM – SHOULDER WIDENING, DIGOUT AND REPAIR OF LOCALIZED AREAS OF SEVERE FAILURE, RUBBERIZED ASPHALT – CONCRETE OVERLAY, MINOR REALIGNMENTS EAST JCT STATE ROUTE 108 TO SHAWMUT ROAD	Don Pedro Reservoir Tulloch Reservoir, Stanislaus River	TBD	WPCP	E	Construction	47%
137	10-40160	TUO	108	16.1	18.1	5	West Long Barn CAPM – PAVEMENT PRESERVATION – IN TUOLUMNE COUNTY NEAR LONG BARN ON STATE ROUTE 108 FROM LYONS DAM ROAD TO 0.1 MILE WEST OF EAST LONG BARN CONNECTION	-	NA	WPCP	E	Construction	0%
138	10-40350	STA	132	11.3	14.7	5	SR 132 West Expressway – CONSTRUCT 4 LANE EXPRESSWAY ON NEW ALIGNMENT AND SOUNDWALL – IN MODESTO ON NEW ALIGNMENT FROM DAKOTA TO SR 99	San Joaquin River, Tuolumne River	NA	SWPPP	С	Project Delivery	0%
139	10-41911	MER	152	22.3	25.8	5	Los Banos Bypass Segment I – CONSTRUCT FOUR-LANE FREEWAY BYPASS ON SIX-LANE RIGHT OF WAY WITH SIGNALIZED AT-GRADE INTERSECTIONS – AT STATE ROUTE 165 AND EAST STATE ROUTE 152 NEAR SANTA FE ROAD WITH EXISTING SR 152 SIGNALIZED I/S	-	401	SWPPP	С	Project Delivery	0%
140	10-46210	TUO	108	18.9	24.5	-	Long Barn CAPM - PAVEMENT REHAB AND SHOULDER WIDENING AT VARIOUS LOCATIONS - NEAR LONG BARN FROM 0.2 KM E OF LONG BARN CONNECTION TO 0.8 KM E OF HELIPORT RD (KP R30.5/39.5)	TBD	TBD	WPCP	E	Project Delivery	0%
141	10-1C460	TUO	120	R24.1	56.51	5	Safety, Rumble Strips	-	N	TBD	-	Project Delivery	0%

							Planned Activities						
			Pro	ject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
142	10-1C430	AMA, ALP, AMA, AMA	16, 88, 104, 49	0, 0, 0, 0	0, 0, 0, 0	5	Rumble Strip Installation	-	NA	TBD	-	Project Delivery	0%
143	10-1E590	TUO, STA, SJ, SJ, SJ, SJ,	120, 99, 205, 5, 4, 99	0, 0, 0, 0, 0,	0, 0, 0, 0, 0,	5	Safety improvements	-	NA	TBD	-	Project Delivery	0%
144	10-1C530	SJ, STA, SJ	5, 5, 99	0, 0, 0	0, 0, 0	5	Signs and Lighting rehab	-	NA	TBD	-	Project Delivery	0%
145	10-1E580	MER, MPA, STA	140, 120, 165	0, 0, 0	0, 0, 0	5	Rumble Strip	-	NA	TBD	-	Project Delivery	0%
146	10-0X720	SJ, SJ	5, 5	R16.1, 32.3	25.4, 35.7	-	Roadside Safety Improvements	-	NA	TBD	-	Project Delivery	0%
147	10-1H500	CAL	4	16.15	16.151	-	Bridge Replacement	-	NA	TBD	-	Project Delivery	0%
148	10-1G860	SJ	205	R12.1	R12.9	-	Bike Path Overlay	-	NA	TBD	-	Project Delivery	0%
149	10-1E570	MPA, TUO	49, 49	0, 0	0, 0	5	Safety Improvements	-	NA	TBD	-	Project Delivery	0%
150	10-1F640	CAL	4	R0	R8.4	5	Remove dead trees	-	NA	TBD	-	Construction	38%
151	10-1C870	STA	99	R13.9	R15.1	5	Bridge Preventive Maintenance	-	NA	TBD	-	Project Delivery	0%
152	10-0V110	STA	99	R18.5	R21.2	5	Collision Reduction	-	NA	SWPPP	-	Project Delivery	0%
153	10-1F770	CAL	26	30.5	30.51	5	Roadway Protective Betterment	-	NA	TBD	-	Project Delivery	0%
154	10-1G520	MER	99	R9.9	R9.91	5	Roadside Profile Corrections	-	NA	TBD	-	Project Delivery	0%
155	10-1G830	SJ, SJ	99, 99	8, 12	8.6, 13	5	Replace right of way fence	-	NA	TBD	-	Project Delivery	0%
156	10-1F641	ALP, CAL, CAL, AMA, ALP, AMA, ALP, ALP,	4, 4, 26, 26, 88, 88, 89, 207	0, R23.1, 18.06, 0, 0, 14.4, 0,	30.9, R65.78, 38.3, 4.6, 25, 70, 23.9, 0.5	5, 6	Tree trim/removal	-	NA	TBD	-	Construction	0%
157	10-0W901	STA, STA	108, 132	32.45, L15.47	32.74, 16.81	5	ADA Pedestrian Infrastructure	-	NA	TBD	-	Project Delivery	0%

Table N-19: Progress on District 10 Construction Projects (Lahontan and Central Valley Regions)

							Planned Activities						
			Pro	oject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
158	10-1F642	TUO, TUO, MPA, MPA	108, 120, 120, 140	R0, R24.25, 41.6, 22.04	66.92, R56.51, 43.7, 51.8	5	Major Damage (Permanent Restoration)	-	NA	TBD	-	Construction	0%
159	10-1F643	CAL	4	N0	8.44	5	Major Damage (Permanent Restoration)	-	NA	TBD	-	Project Delivery	0%
160	10-0P540	SJ	5	0	0.1	5	Bridge Rehabilitation	-	NA	TBD	-	Project Delivery	0%
161	10-1G570	TUO	108	R5.22	R5.221	5	Bridge Approach Slab reconstruct	-	NA	TBD	-	Project Delivery	0%
162	10-1G800	TUO, TUO	49, 49	0, 18.8	R6.4, R27.5	5	Overlay RHMA	-	NA	TBD	-	Project Delivery	0%
163	10-0X310	SJ	4	19.7	19.71	5	Bridge Replacement	-	NA	SWPPP	-	Project Delivery	0%
164	10-0S750	ALP	4	4.96	16.66	5	Culvert replacement/repair	-	NA	TBD	-	Project Delivery	0%
165	10-1F950	SJ, SJ	5, 5	28.3, R14.8	28.31, R14.9	5	Bridge Deck Maintenance	-	NA	TBD	-	Project Delivery	0%
166	10-1G810	SJ	205	0	13.4	5	RHMA	-	NA	TBD	-	Project Delivery	0%
167	10-1H480	TUO	108	45.5	67	5	HMA (Type A) Overlay	-	NA	TBD	-	Project Delivery	0%
168	10-1G500	MER	5	25.96	32.11	5	Treat Bridge Decks with methacrylate, replace joint seals, place polyester concrete overlay, patch deck, patch surface concrete spalls and repair columns	-	NA	TBD	-	Project Delivery	0%
169	10-1H830	MER	99	0	10.6	5	Delineation	-	NA	TBD	-	Project Delivery	0%
170	10-1H840	STA	99	R0	R24.7	5	Delineation	-	NA	TBD	-	Project Delivery	0%
171	10-1H850	SJ	99	5.7	18.5	5	Delineation	-	NA	TBD	-	Project Delivery	0%
172	10-1H860	MER	5	0	32.5	5	Delineation	-	NA	TBD	-	Project Delivery	0%
173	10-1H870	STA	0	0	28.1	5	Delineation	-	NA	TBD	-	Project Delivery	0%
174	10-1H880	SJ	5	0	R17.5	5	Delineation	-	NA	TBD	-	Project Delivery	0%
175	10-1H390	SJ	5	R15	R15	5	Replace Signs and Barrier Mounted Delineators	-	NA	TBD	-	Project Delivery	0%
176	10-0X740	CAL	49	7.16	7.161	5	Bridge Replacement	-	NA	SWPPP	-	Project Delivery	0%
177	10-1H460	MER	59	R0	13.3	5	RHMA_G Overlay	-	NA	TBD	-	Project Delivery	0%
178	10-1H440	CAL	49	R20.5	R25	5	RHMA-G Overlay	-	NA	TBD	-	Project Delivery	0%
179	10-1G630	STA	33	13.26	19.99	5	Replace Culverts	-	NA	TBD	-	Project Delivery	0%
180	10-1H910	MER	99	R9.9	R9.91	5	Roadway profile correction	-	NA	TBD	-	Project Delivery	0%
181	10-1C280	SJ	99	30.9	31.3	5	operation improvements, bridge vertical clearance	-	NA	TBD	-	Project Delivery	0%
182	10-1G710	TUO	0	R11.75	0	5	Restripe Intersection, Widen Shoulder and Install Signs	-	NA	TBD	-	Project Delivery	0%

Table N-19: Progress on District 10 Construction Projects (Lahontan and Central Valley Regions)

							Planned Activities						
			Pr	oject Location								1	
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
183	10-1F680	MPA	120	42.1	43.3	5	Culvert Liner	-	NA	TBD	-	Project Delivery	0%
184	10-0X840	ALP	4	22.6	23	5	Shoulder Widening	-	NA	TBD	-	Project Delivery	0%
185	10-1G470	CAL, CAL	4, 49	20.6, 8.3	21.1, 9.2	5	Highway access	-	NA	TBD	-	Project Delivery	0%
186	10-0Q210	AMA	88	5.5	14.3	5	HMA, Culverts, ADA	-	NA	SWPPP	-	Project Delivery	0%
187	10-1G620	CAL	4	32.42	37.35	5	Drainage System Restoration	-	NA	TBD	-	Project Delivery	0%
188	10-1H510	SJ	99	28.2	31.7	5	Maintenance Roadside Safety Improvements	-	NA	TBD	-	Project Delivery	0%
189	10-1C27U	STA	5	27	27.5	5	SRRA Rehabilitation	-	NA	SWPPP	-	Project Delivery	0%
190	10-1G820	SJ	99	18.5	22.9	5	RHMA Overlay	-	NA	TBD	-	Project Delivery	0%
191	10-1H430	MER	59	16.2	23	5	RHMA Overlay	-	NA	TBD	-	Project Delivery	0%
192	10-1F670	TUO	108	9.4	15.01	5	Cippl, Replace Culvert, Replace DI	-	N	TBD	-	Project Delivery	0%
193	10-1H450	SJ	5	0.5	7.2	5	RHMA Overlay	-	NA	TBD	-	Project Delivery	0%
194	10-1H320	STA	5	19.9	26.3	5	Install/ Upgrade Emergency Passageways	-	NA	TBD	-	Project Delivery	0%
195	10-1C540	TUO	120	11.6	12.2	5	Safety Improvement	-	N	TBD	-	Project Delivery	0%
196	10-0S120	SJ, SJ, MER	5, 12, 152	49.3, 10.35, 0	49.78, 0, 0	5	Dr	-	NA	TBD	-	Project Delivery	0%
197	10-1G580	SJ	12	14.9	17.43	5	Pedestrian Upgrades	-	NA	TBD	-	Project Delivery	0%
198	10-1H470	STA	108	27.7	37.2	5	RHMA Overlay	-	NA	TBD	-	Project Delivery	0%
199	10-1H410	MER	5	0	17	5	RHMA Overlay	-	NA	TBD	-	Project Delivery	0%
200	10-1J280	AMA	26	1.5	2.21	5	Repair/ Replace Culverts	-	NA	TBD	-	Project Delivery	0%
201	10-1J110	AMA	49	7	22.1	5	RHMA-G Overlay	-	NA	TBD	-	Project Delivery	0%
202	10-1J290	MER	0	14.1	16	5	Delineation	-	NA	TBD	-	Project Delivery	0%
203	10-1J480	AMA	88	54.1	R60.7	5	Remove and Install Road Closure Gates	-	NA	TBD	-	Project Delivery	0%
204	10-1J230	STA	5	10.8	11.9	5	Replace R/W Fence	-	NA	TBD	-	Project Delivery	0%
205	10-1J220	MER	59	14.4	14.8	5	Repair Sidewalk	-	NA	TBD	-	Project Delivery	0%
206	10-0E060	SJ	88	8.9	0	5	Rock Slope Protection	-	NA	TBD	-	Project Delivery	0%
207	10-1C690	AMA	88	48	68	5	Drainage Restoration	-	NA	TBD	-	Project Delivery	0%
208	10-1H620	SJ	4	0	0	5	Removing and Replacing joints seals and approach slabs, treating bridge decks with methacrylate	-	NA	TBD	-	Project Delivery	0%
209	10-1G880	MPA	140	41.9	42	5	Culvert Liner	-	NA	TBD	-	Project Delivery	0%
210	10-1J550	MER	152	R0	R41	5	Delineation	-	NA	TBD	-	Project Delivery	0%
211	10-1G660	MER	33	R13.2	17.5	5	Pavement Rehab	-	NA	TBD	-	Project Delivery	0%

							Planned Activities						
			Pro	oject Location									
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
212	10-1F720	ALP, ALP	88, 89	0, 0	0, 0	5	Drainage System Restoration	-	NA	TBD	-	Project Delivery	0%
213	10-0X760	MPA	140	34.08	49.85	5	Bridge Rail Replacement and Upgrade	-	NA	SWPPP	-	Project Delivery	0%
214	10-1F250	TUO, TUO, CAL	108, 120, 26	0, 0, 0	0, 0, 0	5	Drainage System Restoration	-	NA	TBD	-	Project Delivery	0%
215	10-0X56Y	STA	99	R18	R19.7	5	Landscape Reconstructed Interchange	-	NA	TBD	-	Project Delivery	0%
216	10-1H280	STA	5	10.7	25.5	5	Bridge Health	-	NA	TBD	-	Project Delivery	0%
217	10-1H530	STA, SJ	99, 99	R24, 0	24.7, 7	5	Roadside Safety Improvements	-	NA	TBD	-	Project Delivery	0%
218	10-1H200	SJ	4	14.2	14.21	5	Bridge Rehabilitation/Replace	-	NA	TBD	-	Project Delivery	0%
219	10-1J670	MER	99	17.6	19.6	5	RHMA-G Overlay	-	NA	TBD	-	Project Delivery	0%

Table N-20: Progress on District 10 Maintenance Activities and Other Management Practices (Lahontan and Central Valley Regions)

								Planned A	ctivities				
District			Pro	ject Locat	ion								
Work Plan Category	No.	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Other Regional Water Board Permits Required	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage Complete
Anticipated Significant Road Maintenance Activities	1	None										N/A	N/A
Monitoring Activities	ı	None										N/A	N/A

							Planned A	ctivities					
No.	EA	Co.	Route	Project Locati Begin PM	on End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
1	409601	SD	Various	Various	Various	9	Roadside Safety Improvement	Sweetwater River, Lake Murray	N	SWPPP	С	Construction	90%
2	2E1101	SD	905	7.3	7.3	9	Mitigation Site Preservation	Otay River	N	WPCP	E	Project Delivery	0%
3	409801	SD	78	1.5	12.2	9	Roadside Safety Improvement	Buena Vista Creek, Buena Vista Lagoon, Buena Creek, San Marcos Creek	N	SWPPP	С	Construction	100%
4	263311	IMP	8	R38.08	R39.02	7	Landscape Mitigation	Imperial Valley Drain, Alamo River	N	SWPPP	E	Construction	0%
5	2M9201	IMP	86	8.8	11.4	7	Seal Coat & Replace HMA	Imperial Valley Drain, Alamo River, New River, Salton Sea	N	WPCP	E	Construction	100%
6	300041	SD	5	R25.9	R25.9	9	Grind & Overlay	Mission Bay	N	WPCP	Е	Construction	100%
7	41840K	SD	15	R36.0	R37.2	9	Interchange Reconfiguration	San Marcos Creek	N	SWPPP	С	Project Delivery	0%
8	282301	SD	5	R31.7	R31.7	9	Slope Stabilization	Penasquitos Lagoon	N	WPCP	Е	Construction	92%
9	417801	SD	Various	Various	Various	9	Bridge Joint Seal	Various	N	WPCP	Е	Construction	100%
10	2M8601	IMP	78	R50.0	R80.7	7	Chip Seal	Palo Verde Drain	N	WPCP	Е	Construction	100%
11	2M8501	SD	76	34.9	40.8	9	Cold Plane, Slurry Seal	San Luis Rey River	N	WPCP	E	Construction	100%
12	405701	SD	76	32.6	33.2	9	Construct Roundabout and Realign Curve	San Luis Rey River	N	SWPPP	E	Construction	71%
13	2T1721	SD	5	R37.4	R39.8	9	Replace San Elijo Bridge and HOV	San Elijo Lagoon	N	SWPPP	5BS, 4D, 2ID	Construction	25%
14	00260K	SD	56	0	9.7	9	Median Widening	Los Penasquitos Lagoon and Creek, Carmel Valley Creek, Deer canyon Creek, Soledad Canyon Creek	N	SWPPP	С	Project Delivery	0%
15	409701	SD	Various	Various	Various	9	Roadside Safety	San Diego River, Alvarado Canyon	N	WPCP	E	Construction	100%
16	415701	SD	78	0	R16.5	9	Lighting, enhanced stripping/delineation	Buena Creek, Buena Vista Creek, Buena Vista Lagoon, San Marcos Creek	N	WPCP	E	Construction	100%
17	2T1711	SD	5	39.8	44.1	9	Encinitas HOV Extension	San Elijo Lagoon	N	SWPPP	14BS	Project Delivery	0%
18	2T2111	SD	5	R44.1	R47.5	9	Batiquitos Lagoon Bridge Replacement	Batiquitos Lagoon, Encinas Creek	N	SWPPP	12BS	Project Delivery	0%

							Planned	Activities					
				Project Locati	on								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
19	2T2121	SD	5	R47.5	R51.2	9	Carlsbad HOV Extension	Encinas Creek, Agua Hedionda Lagoon	N	SWPPP	4ID	Project Delivery	0%
20	244001	SD	5	3.9	9.2	9	Ramp Widening, Install Ramp Meter	Poggi Canyon Creek, San Diego Bay, Telegraph Canyon Creek, Paradise Creek, Sweetwater reservoir, Sweet water River	N	SWPPP	5BS	Construction	94%
21	418000	SD	94/125	8.3	13.8	9	Outer Separation Barrier	Chollas Creek	NA	TBD	E	Project Delivery	0%
22	299301	SD	5	R48.68	R59.62	9	Bridge Joint Seal and Methacrylate	Onofre Creek	N	WPCP	E	Construction	100%
23	2T2151	SD	5	R28.43	R29.46	9	Highway Improvement	Rose Creek, Soledad Canyon Creek, Mission Bay, Los Penasquitos Lagoon	N	SWPPP	1BS	Project Delivery	0%
24	295201	SD	94	59.6	60.2	9	Curve Alignment	Campo Creek	N	SWPPP	Е	Construction	92%
25	419100	SD	Various	Various	Various	9	Replace Overhead Sign Panels	Various	N	WPCP	E	Construction	21%
26	411400	SD	125	9.6	13.2	9	Roadside Safety Improvement	Sweetwater River	N	WPCP	E	Project Delivery	0%
27	419701	SD	5/52	R25.6	R26.3	9	Pavement Rehabilitation	Mission Bay, Rose Canyon Creek	N	WPCP	E	Construction	100%
28	408601	SD	8	T0.5	R0.7	9	Capital Improvement and Maintenance	San Diego River	N	SWPPP	E	Construction	100%
29	419110	SD	Various	Various	Various	9	Replace Overhead Sign Panels	Various	N	WPCP	E	Construction	48%
30	2T2601	SD	805	5.3	8.8	9	Widening and Sound Walls	Sweetwater River, Rice Canyon Creek, Telegraph Canyon Creek	N	SWPPP	1BS	Construction	0%
31	237961	SD	8	R5.4	R10.6	9	Fiber Optic	San Diego River	N	WPCP	E	Construction	96%
32	421601	SD	78	13	14.1	9	Auxiliary Lane	San Marcos Creek	N	SWPPP	С	Construction	75%
33	409100	SD	8	R49.0	R49.0	9	SRRA Wastewater Treatment System Rehabilitation	Cottonwood Creek	N	SWPPP	E	Project Delivery	0%
34	416801	SD	163	2.4	3.7	9	High Friction Treatment Improvement	San Diego River	N	WPCP	Е	Construction	100%

							Planned A	Activities					
				Project Locati	on								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
35	414300	SD	79	31.3	49.9	9	Bridge Rail Upgrade and Replacement	Buena Vista Creek, Lake Hanshaw, Canada Verde Creek, Agua Caliente Creek, Some Creek, Chihuahua Creek, Temecula Creek	N	WPCP	E	Construction	23%
36	418511	IMP	8	R40.0	R45.0	7	Pavement Rehabilitation	Alamo River	N	SWPPP	Е	Construction	40%
37	425600	SD	5	R19.5	R55.4	9	Fiber Optic Network and ITS Elements	Rose Canyon, Caroll Canyon, Los Penasquitos, San Dieguito River, San Elijo Lagoon, Cottonwood Creek, Aqua Hedionda Lagoon, Buena Vista Lagoon, Loma Alta Creek, San Luis Rey River and Oceanside Harbor	N	SWPPP	Е	Project Delivery	0%
38	410901	SD	5	0.3	5.4	9	Roadside Safety Improvement	Otay River, Tijuana River	N	SWPPP	С	Construction	83%
39	418521	IMP	8	R83.1	R90.0	7	Pavement Rehabilitation	Colorado River	N	SWPPP	E	Construction	97%
40	409001	SD	94	46.9	R58.9	9	Bridge Rail Upgrade	Campo Creek, Cottonwood Creek	N	WPCP	Е	Construction	100%
41	405800	SD	Various	Various	Various	9	Upgrade/Install ADA Curb Ramp	San Diego Bay, Tecolote Creek, San Diego River, Rose Creek, Sweetwater River, Chollas Creek	N	SWPPP	E	Construction	0%
42	299100	SD	76	22.2	47.1	9	Bridge Rail Upgrade	Gomez Creek, Bompas Wash Creek, West Pauma Creek, Pauma Creek, La Jolla Amago Creek, San Luis Rey River	N	WPCP	E	Construction	17%
43	397801	IMP	86	1.75	1.75	9	ADA Improvement	Alamo River, New River	N	WPCP	Е	Construction	100%
44	42490K	SD	Various	Various	Various	9	Upgrade/Install Signs	Various	N	WPCP	Е	Project Delivery	0%
45	42500K	SD/IM P	Various	Various	Various	9	Upgrade/Install Signs	Various	N	WPCP	Е	Project Delivery	0%
46	292000	SD	125	9.8	12.4	9	Median Erosion Repair	Sweetwater Reservoir	N	SWPPP	Е	Construction	40%
47	411200	SD	805	0.3	4	9	Roadside Safety Improvement	Otay Valley River, Tijuana River	N	WPCP	Е	Construction	35%

!							Planned A	Activities					
				Project Locat	ion								1
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
48	085781	SD	163	4.1	4.9	9	Interchange Reconstruction	San Diego River (Lower)	N	SWPPP	1ID	Construction	23%
49	2T2161	SD	5	R37.5	R46.5	9	I-5 NCC	San Elijo Lagoon, Cottonwood Creek, Batiquitos Lagoon, Encinas Creek	N	SWPPP	E	Construction	95%
50	410401	IMP	8	36.5	37.5	9	I-8 and Imperial Ave. Interchange Reconstruction	New River	N	SWPPP	5D	Project Delivery	0%
51	2M8201	SD	Various	Various	Various	9	Bridge Maintenance, Methacrylate and Joint Seal	Various	N	WPCP	Е	Project Delivery	0%
52	408700	SD	8	9	15.3	9	Pavement Rehabilitation	Alvarado Creek, Forester Creek	N	SWPPP	Е	Construction	51%
53	2T220K	SD	805	11.83	13.27	9	Construct BRT Lane and Transit Station	South Las Chollas Creek	N	SWPPP	9BS	Project Delivery	0%
54	403201	SD	67	R4.6	19	9	Install Centerline Channelizer, CMS and CCTV	Forester Creek Las Chollas Creed	N	WPCP	E	Construction	94%
55	2M9401	IMP	115	R3.2	R8.5	7	Asphaltic Rubber Binder Seal Coat	Alamo River	N	WPCP	E	Project Delivery	0%
56	262201	SD	75	R20.2	R22	9	Bridge Rehabilitation (Electrical System Upgrade)	San Diego Bay	N	WPCP	E	Construction	5%
57	42210K	SD	8	R23	R61.3	9	Drainage System Restoration	Los Coches Creek, Alpine Creek, Viejas Creek, Cottonwood Creek, Sweetwater River	N	SWPPP	E	Project Delivery	0%
58	41160K	SD	8	13.4	17.4	9	Roadside Safety Improvement	Forester Creek	N	SWPPP	С	Project Delivery	0%
59	2M9601	IMP	78	15.6	R50	7	Asphalt Rubber Binder Seal Coat	Imperial Valley Drain	N	WPCP	E	Construction	100%

Table N-22: Progress on District 11 Maintenance Activities and Other Management Practices (San Diego and Colorado River Basin Regions)

								Planned Activities					
				Project Locat	ion								
District Work Plan Category	No.	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Other Regional Water Board Permits Required	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage Complete
Anticipated Significant Road Maintenance Activities	None											N/A	N/A
		tinue im TMDL. Ch De	nplementir . The mair naracterize emonstrate	n objectives of e Caltrans' dis e compliance t st-construction	the monitor charges to (toward achie	ring pro Chollas eving V	gram are to: Creek; /LAs identified i	Dissolved Copper, Lead and not the TMDL; and ent BMPs have been	-			Complete	100%
Monitoring Activities		ChEv	naracterize valuate con	ng the monitor e Caltrans' dis mpliance towa eek Watershe	charges to form	Rainbo	w Creek; and	n the TMDL for Nutrient in the	-			Reduction to the frequency of further monitoring to every 5 years based on direction from San Diego Regional Water Quality Control Board (Region 9). Next monitoring period will be October 1, 2020 to September 30, 2021 and next monitoring report will be submitted to San Diego Regional Board on January 31, 2022.	NA
	the p	oilot are	ea. advocate	_		-	•	terize Caltrans' discharges in er treatment BMPs will be	-			The project was rescoped due to funding constrain and porous pavement was eliminated. HQ recently introduced open graded friction course (OGFC non rubberized) as an approved treatment BMP so this is taking away the need for full porous pavement.	NA

Appendix N: Reporting 184

·							Planned Activities						
				Project Loca	ation								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
1	12-08990	ORA	1	5.3	5.4	-	DRAINAGE IMPROVEMENTS IN LAGUNA BCH FR 10TH AV TO 9TH AV	-	-	-	-	-	-
2	12-0H150	ORA	1	4.7	14.1	-	Upgrade ADA curb access ramp to current standards. In Orange County, SR-1 from 0.19 Mile South of Vista Del Sol to Newport Coast Dr.	Aliso Creek, Pacific Ocean	N	WPCP	E	Project Delivery	0%
3	12-0L610	ORA	1	19.1	19.1	-	Construct Pedestrian Crossing. In Newport Beach, PCH at Maritime Training Center.	-	-	-	-	Project Delivery	-
4	12-0M470	ORA	1	22.7	24.6	-	Modify TFC Signals & add Lighting. In Orange County in Huntington Beach at various locations from Brookhurst street to Warner Avenue.	Santa Ana River, Huntington Harbour, Talbert Channel, HB Channel, Bolsa Chica and Wintersburg Channel	N	WPCP	E	Construction	100%
5	12-0M820	ORA	1	10	10.53	-	Upgrade sidewalk & pedestrian facilities to ADA standards. In Orange County, on Route 1, between Ruby Street and Ledroit Street.	Boat Canyon, Laguna Canyon Channels, and Blue Bird Creek	N	SWPPP	E	Project Delivery	-
6	12-0M990	ORA	1	9.31	9.39	-	Replace Box Culvert (Bridge) FCO In Laguna Beach near Broadway St.	-	-	-	-	Project Delivery	-
7	12-0N260	ORA	1	11.49	11.85	-	Storm Water Mitigation. Near Laguna Beach, from Irvine Cove Dr. to Moro Ridge Rd.	-	-	-	-	Construction	50%
8	12-0N400	ORA	1	5.8	5.8	-	INSTALL LIGHT GUARD SYSTEM, SIGNING & STRIPING, AND ADA IMPROVMENT. CITY OF LAGUNA BEACH, ON PCH AT EAGLE ROCK WAY RT/TABLE ROCK DR.	-	-	-	-	Project Delivery	-
9	12-0N480	ORA	1	19.6	19.8	-	Reconstruct intersection West of its Current Location. In Newport Beach, Intersection of PCH & old Newport BLVD.	-	-	-	-	Project Delivery	-
10	12-0N850	ORA	1	0	0	-	Modify Signals & add Lighting in Seal Beach, at 6th St. & at Seal Beach BLVD.	-	-	-	-	Project Delivery	-

							Planned Activities						
				Project Loca	ation								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
11	12-0N910	ORA	1	18.2	18.2	-	Rebuild Failed Slope Paving & Bike Trail & Construct Cut-Off Wall in Newport Beach, at the North Am Newport bay Bridge 55-0614	Newport Bay	Y	WPCP	None	Construction	100%
12	12-0N930	ORA	1	20.5	20.9	8	Drainage cleaning, Maint. Access & BMP Controls. In Newport beach from Superior Ave. to Semeniuk Slough.	Semeniuk Slough	N/A	TBD	-	Project Delivery	-
13	12-0P020	ORA	1	24.3	24.3	-	Modify Signal & Lighting, ADA Improvement. In Huntington Beach, at PCH & Huntington St.	-	-	-	-	Construction	50%
14	12-0P140	ORA	1	19.8	21.5	-	Enc. per. to replace ex. planting & Irrigation, reconfigure left turn lane pocket and traffic signal at Hoag Dr. In Pacific Coast Highway from Rte. 55 to Santa Ana River Bridge in the City of Newport Beach, County of Orange.	-	-	-	-	Construction	100%
15	12-0P590	ORA	1	29.9	33.7	-	Resurface & rehabilitate 27 lane miles. In Seal Beach, from Warner Ave. to Los Angeles/Orange County line.	-	-	-	-	Project Delivery	-
16	12-0P660	ORA	1	12.2	13.3	-	Along NB PCH in the City of Newport Beach Stabilize bioswales.	Muddy Creek, Los Trancos Creek	N	SWPPP	-	Project Delivery	-
17	12-0P680	ORA	1	13	33.6	-	Upgrade of the Traffic Signals equipment. In County of Orange, in the Cities of Newport Beach, Huntington Beach and Seal Beach, at 21 locations.	-	-	-	-	Project Delivery	-
18	12-0P690	ORA	1	5.5	7.9	-	Upgrade existing ADA curb ramps, widen sections of sidewalk and add APS systems within project limits. From 7th street to Moss street in Laguna Beach.	-	-	-	-	Project Delivery	-
19	12-0Q060	ORA	1	19.5	33.2	-	Culvert Cleaning, lining and replacement. In OC, in Newport Beach, Seal Beach from Riverside Ave. to 8th street at various locations.	-	-	-	-	Construction	100%

							Planned Activities						
				Project Loca	ation								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
20	12-0Q080	ORA	1	21.6	23.7	-	RR 0.1' RHMA "G" ADA Curb ramps upgrades. In OC, In Westminster, Garden Grove and Stanton on SR-39 from 405 to Acacia. In Huntington Beach on SR 01 from Santa Ana River Bridge to Beach BLVD.	-	-	-	-	Construction	100%
21	12-0Q100	ORA	1	9.4	19.7	-	Sidewalk Repairs. In Newport beach and Laguna Beach at various locations.	-	-	-	-	Construction	100%
22	12-0Q280	ORA	1	27	30	-	Install outer Separation barrier, add shoulder rumble stripe, add AC dike and place delineators on the AC dikes. In Huntington Beach, at Bolsa Chica State Beach.	-	N/A	WPCP	-	Project Delivery	-
23	12-0C890	ORA	5	30.3	34	-	PROVIDE A SECOND HOV LANE IN BOTH DIRECTIONS IN THE CITY OF TUSTIN AND SANTA ANA	Santa Ana River Reach 2, Santiago Creek Reach 4	ACOE 404	SWPPP	TBD	Construction	0%
24	12-0F96A	ORA	5	3	3.7	-	ADD ONE HOV LANE OC. I-5 FROM SOUTH OF AVENIDA PICO TO SOUTH OF AVENIDA VISTA HERMOSA	San Juan Creek, Prima Deshecha Creek, Segunda Deshecha Creek	-	SWPPP	BSW, ASF	Construction	90%
25	12-0F96C	ORA	5	3.7	6.2	-	ADD ONE HOV LANEOC. I-5 FROM SOUTH OF AVENIDA VISTA HERMOSA TO S OF PACIFIC COAST HWY.	San Juan Creek, Prima Deshecha Creek, Segunda Deshecha Creek	-	SWPPP	BST, BSW	Construction	90%
26	12-0F96E	ORA	5	6.2	8.7	-	ADD ONE HOV LANE OC. I-5 FROM S OF PACIFIC COAST HWY TO SAN JUAN CREEK ROAD.	San Juan Creek, Prima Deshecha Creek, Segunda Deshecha Creek	-	SWPPP	BSW, EDB	Construction	90%
27	12-0H101	ORA	5	10.2	24	-	Add one HOT lane in each direction between Euclid street and Seal Beach BLVD, In Rte 405/SR 73 Connector & Toll Elements from SR 73 to I-605	-	-	-	-	Project Delivery	-
28	12-0H530	ORA	5	0	0	-	Bridge Rail Upgrade & Deck Replacement. Bridge # 55- 620F on NB Rte 5 (PM 6.8) in the City of San Juan Capistrano Bridge # 55-31 on NB Rte 5 (PM 22.8/22.9) in the City of Irvine	San Diego Creek	-	WPCP	-	Construction	100%

							Planned Activities						
				Project Loc	ation								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
29	12-0J61U	ORA	5	19.2	22.2	-	REVEGETATION OF EXPOSED SLOPES FOR NPDES CONCERNS AND SOURCE CONTROL IN ORANGE COUNTY - ON RTE 5 FROM LAKE FOREST DR. TO ALTON PKWY AND ON RTE 405 FROM RTE 5 TO 0.2M NORTH OF IRVINE CENTER DRIVE	San Diego Creek - Reach 2, Serrano Creek Channel	None	SWPPP	BST, BSW	Construction	90%
30	12-0K021	ORA	5	12.4	14.5	-	Add one lane in each direction between SR-73 and Oso PKWY, Reconstruct Avery PKWY IC and add Aux lane where needed.	-	-	SWPPP	Detention Devices, BSW	Project Delivery	-
31	12-0K022	ORA	5	14.5	17.1	-	Add one lane in each direction between Oso PKWY and Alicia PKWY, Reconstruct La Paz Rd IC and add Aux lane where needed.	-	-	SWPPP	BSW, DB	Project Delivery	-
32	12-0K023	ORA	5	17.1	18.9	-	Add one lane in each direction between Alicia PKWY and El Toro Rd, Extend the 2nd HOV lane in both direction to Alicia PKWY and add Aux lane where needed.	-	-	SWPPP	BSW, DB	Project Delivery	-
33	12-0K024	ORA	5	12.4	18.9	-	Landscape project from SR-73 to El Toro Rd. Landscape project from SR-73 to El Toro Rd.	-	-	SWPPP	-	Construction	75%
34	12-0K670	ORA	5	21.2	31.1	-	PROVIDE NEW LANES ON BOTH DIRECTION AND IMPROVE THE INTERCHANGE AT THE Y (EL TORO) IN OC. ON I-5 FROM SR-55 TO EL TORO INTERCHANGE.	San Diego Creek	-	SWPPP	BSW, DB, ID, MF	Project Delivery	-
35	12-0L070	ORA	5	0	6.8	-	RUBBERIZED HOT MIX ASPHALT TYPE O OVERLAY IN OC. CITY OF SAN CLEMENTE FROM ORA/SAN DIEGO COUNTY LINE TO PCH	Pacific Ocean	-	WPCP	-	Construction	100%

							Planned Activities						
				Project Loca	ation								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
36	12-0L280	ORA	5	8.8	8.8	-	WIDENING OF SAN JUAN CREEK RD. IN CITY OF SAN JUAN CAPISTRANO ON RTE 5 @ SAN JUAN CREEK RD UNDERCROSSING.	-	-	-	-	Project Delivery	-
37	12-0L850	ORA	5	33.9	43.4	-	RTE 5 HOV lane access conversion. In Orange County, city of Fullerton and Buena park from 5/57 separation to 0.1 mile south of route 5/39 separation.	Carbon Creek Channel, Anaheim Barber Channel, Santa Ana River, Santiago Creek, El Modena Irvine Channel, Peters Canyon Wash, Agua Chinon, Serrano Creek, San Diego Creek, Aliso and Oso Creeks.	N/A	WPCP	None	Construction	90%
38	12-0M490	ORA	5	1.2	2.2	-	ENHANCE CURVE, BUILD UP THE APPROACH & DEPT FROM THE BRIDGE AND INSTALL OVERHEAD SIGN. IN ORA CO IN SAN CLEMENTE 0.1 MI N OF AVE MENDOCINO OC TO 0.2 MI S OF AVE PRESIDIO UC	San Clemente Coastal Streams Watershed through its tributaries Los Lobos Storm Channel, Riviera Storm Channel and Alessandro Storm Channel	N	SWPPP	NA	Construction	80%
39	12-0M560	ORA	5	12.8	12.8	-	WIDEN OFF-RAMP & ADD DECELERATION LN NB I-5 OFF-RAMP AT AVERY PARKWAY, MISSION VIEJO.	-	-	-	-	Project Delivery	-
40	12-0M980	ORA	5	17.752	19.104	-	INTERCHANGE RECONFIGURATION. OC. ON I-5/EL TORO INTERCHANGE IN THE CITY OF LAKE FOREST, LAGUNA HILLS, AND LAGUNA WOODS.	-	N/A	SWPPP	TBD	Project Delivery	-
41	12-0N080	ORA	5	33.3	34.5	-	Enhance Highway worker safety with access gates and other measures. IN SANTA ANA ON RT 5 FR BROADWAY TO SANTA ANA RIVER4600. RTE 22 FROM SANTA ANA RIVER TO MAIN ST (PM 9.8/ 11.0). ON RT 57 FR. RT 5 TO CHAPMAN (PM 10.6/11.3).	Santa Ana River (Reach 2) and Santiago Creek (Reach 1)	-	SWPPP	BST, BSW	Project Delivery	-

							Planned Activities						
				Project Loca	ation								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
42	12-0N280	ORA	5	33.67	33.69	-	Groove PCC Pavement, drainage improvement, delineation, and lighting. NB RTE Connector to WB RTE 22 in the City of Orange.	-	-	WPCP	-	Construction	100%
43	12-0N330	ORA	5	12.8	21.6	-	Replace conc. slabs, overlay ramps & OC/UC FWY Lanes; Upgrade MBGRs, curb ramps, crash cushions; replace roadway signs, traffic delineations, dikes. Also overlay several under crossings, NB on/off ramps & SB on/off ramps. NB & SB Rte 5 from NB Avery Parkway gore point (PM 12.8) to I-5/405 separation (PM 21.6G26).	Oso Creek, Aliso Creek and San Diego Creek (Reach 2)	-	WPCP	-	Construction	100%
44	12-0N370	ORA	5	24.873	24.873	-	Construction of an elevated pedestrian/bike trail overcrossing of I-5 and Jeffrey off-ramp. Jeffrey Open Space Trail (JOST) Pedestrian/Bike Trail.	Peters Canyon Channel, San Diego Creek R1	-	SWPPP	-	Project Delivery	-
45	12-0N510	ORA	5	31	33.3	8	Relocate facilities away from traffic, construct roadside paving, access gates and trails to improve worker safety. On I-5: In Santa Ana from 4th St. to Broadway.	-	N/A	TBD	-	Project Delivery	-
46	12-0N640	ORA	5	34.5	37.41	-	Grooving existing PCC, install new delineation, install new loops and modify MBGR as needed. In Route 05 from Santa Ana river to Harbour Blvd., in Cities of Orange and Anaheim.	-	-	WPCP	-	Construction	50%
47	12-0N650	ORA	5	22	24.22	-	Resurface AC surface with OGAC, install Approx. 3500 LF of MBGR, and install new delineation. In Route 05 from Bake pkwy to Jeffrey Rd. in city of Irvine.	-	-	WPCP	-	Construction	25%

							Planned Activities						
				Project Loca	ation								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
48	12-0N670	ORA	5	2.1	3	-	Install 3 new HOV overhead sign structure per California MUTCD 2012 Edition. In City of San Clemente, on NB route 05 between Avenide Presidio off ramp to E of Avenide Palizada.	-	-	WPCP	-	Construction	100%
49	12-0N940	ORA	5	4.22	13.16	-	Methacrylate deck seal treatment, patching deck and joint seal replacement. In Routes 1, 5, 22, 55, 405 various locations.	-	-	WPCP	-	Construction	100%
50	12-0N950	ORA	5	29.1	42.54	-	METHACRYLATE TREATMENT AND JOINT SEAL REPLACEMENT IN OC AT VARIOUS LOCATIONS ON 15 FR RED HILL TO ORANGETHORPE ON RTE 22 AT RTE 22/5 SEPARATION	Newport Bay, Santa Ana River and Anaheim Bay/Huntington Harbor and San Gabriel River/Coyote Creek	-	WPCP	-	Construction	100%
51	12-0N960	ORA	5	22.8	27.6	-	METHACRYLATE TREATMENT AND JOINT SEAL REPLACEMENT IN OC AT VARIOUS LOCATIONS ON RTE 90 (PM 10.1) ON RTE 91 (PM R16.3/18.0) ON RTE 241 (PM 18.7/28.7) ON RTE 405 (PM 2.2/2.9)	Santa Ana River Reach 2, Borrego Creek, San Diego Creek Reach 2, Arroyo Trabuco Creek, Upper Oso Reservoir	-	WPCP	-	Construction	100%
52	12-0N970	ORA	5	0.65	18.69	-	Methacrylate deck seal treatment, patching deck, and joint seal replacement. On 05 & 133 freeway at various locations.	-	-	WPCP	-	Construction	100%
53	12-0P090	ORA	5	10.14	10.55	-	Install erosion control features, passive drainage system and linear barriers at toe of slop. I-5 near Junipera Serra Rd. in the city of San Juan Capistrano and on I-5 and SR-133 IC in the city of Irvine.	-	-	WPCP	-	Project Delivery	-
54	12-0P260	ORA	5	24.9	24.9	-	Expand Park and Ride facility to increase number of parking spaces. In Irvine at SB 5 onramp from Walnut Ave.	San Diego Creek (Reach 1)	-	SWPPP	BSW, BST	Construction	100%

							Planned Activities						
				Project Loca	ation								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
55	12-0P390	ORA	5	35.023	35.023	8	Modify existing signals, install high visibility LED, refresh pavement delineation, and ADA if needed. On Route 05 NB off State College Blvd./The City Drive.	Spinnaker Storm Drain	N/A	WPCP	-	Construction	10%
56	12-0P420	ORA	5, 57, 91	33, 10.7, 0	43.2, 16.6, 7.2	8	Through Integrated Corridor Management, Project proposes to efficiently manage traffic flow. Along I-5 Corridor N. Main street and Beach Blvd.	-	N/A	WPCP	-	Project Delivery	-
57	12-0P700	ORA	5	3.29	3.29	-	Drainage restoration at the Segunda Deshecha Channel. NB side just of the Avenida Pico off-ramp in the City of San Clemente.	-	Y	WPCP	-	Project Delivery	-
58	12-0P790	ORA	5	18.6	30.5	-	Replace MBGR, terminal system, ac dikes; construct retaining wall; relocate controller cabinets and CCTV; replace electroliers; close k-rail gap; replace attenuators	Cañada Channel, San Diego Creek Reach 2, Serrano Creek Channel, Aqua Canyon Channel, Bee Canyon Channel, Marshburn Channel, Central Irvine Channel, Peter's Canyon Channel	-	WPCP	-	Project Delivery	-
59	12-0P900	ORA	5	34.5	37.4	-	Relocate facilities away from traffic, construct roadside paving, access gates and trails. In the cities of Santa Ana and Anaheim, from Santa Ana River to Harbor Boulevard.	-	-	WPCP	-	Project Delivery	-
60	12-0P910	ORA	5	37.4	40.9	-	Relocate facilities away from traffic. Construct roadside paving, access gates and trails. In city of Anaheim, from Harbor Boulevard to La Palma Avenue.	-	-	WPCP	-	Project Delivery	-
61	12-0P920	ORA	5	40.9	41.9	-	Relocate facilities away from traffic, construct roadside paving, access gates and trails. In city of Anaheim, from La Palma Avenue to Magnolia Avenue.	-	-	-	-	Project Delivery	-

							Planned Activities						
				Project Loca	ation								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
62	12-0P930	ORA	5	41.9	43.1	-	Relocate facilities away from traffic, construct roadside paving, access gates and trails. In the cites of Anaheim, Fullerton and Buena Park from Magnolia Avenue to Stanton Avenue.	-	-	-	-	Project Delivery	-
63	12-06820	ORA	22	0.7	0.7	-	WIDEN OC BOLSA CHICA RD OC AT RTE 22 & 405	-	-	-	-	Project Delivery	-
64	12-0716U	ORA	22	0.6	24	-	HIGHWAY REPLACEMENT PLANTING IN THE CITIES OF SEAL BCH, GARDEN GROVE, LOS ALAMITOS & WESTMINSTER. I-405: PM 20.4/24.0, I-605: PM 3.0/R1.6, SR22 PM R0.3/R2.9.	San Gabriel River Reach 1, San Gabriel River Estuary, Bolsa Chica Channel	-	WPCP	-	Project Delivery	-
65	12-08790	ORA	22	7.8	7.8	-	MODIFY INTERCHANGE IN GARDEN GROVE AT HARBOR BLVD UC BR #55- 0376	-	-	-	-	Project Delivery	-
66	12-0J870	ORA	22	9.7	10.5	-	REDIRECT NB I-5 TRAFFIC FROM CDR TO SR-22 MAINLINE, RESTRICT SR-22 MAIN LINE ACCESS & SB I-5 CONNECTOR EB SR-22 & COLLETOR DISTRIBUTO ROAD, FR THE CITY DRIVE TO SR-22/I- 57 INTERCHANGE	-	-	SWPPP	BSW	Project Delivery	-
67	12-0M900	ORA	22	3.9	10.8	-	IMPROVE/CONFIGURE CHANNELIZATION REMOVE APPROX 2/3 OF CONC BARRIER INSTALL, ADJUST & ADD TRAFFIC CD. EB RTE 22 FROM HARBOR BLVD TO 5/57 INTERCHANGE.	-	-	-	-	Project Delivery	-
68	12-0N920	ORA	22	9.1	9.1	-	Upgrade Drainage System at the Haster Off-Ramp. In the City of Garden Grove.	-	-	WPCP	-	Project Delivery	-
69	12-0P520	ORA	22	12.03	12.636	-	Enhance safety by installing lighting and modify traffic control device. W/B at Glassell St. in OC	-	-	-	-	Project Delivery	-

							Planned Activities						
				Project Loc	ation								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
70	12-0F970	ORA	39	15.1	15.9	-	REMOVE/REPLACE THE EXISTING CURB & GUTTERS, SIDEWALK & CURB RAMPS AT VARIOUS LOCATIONS ON SR-39 IN THE CITY OF BUENA PARK ON SR-39 FR MANCHESTER AVE TO CRAIG AVE	-	-	-	-	Project Delivery	-
71	12-0H270	ORA	39	9.87	10.5	-	REHABILITATE DRAINAGE SYSTEMS, ALLEVIATE FLOODING. IN ORANGE COUNTY IN STANTON FROM 0.1 MI SOUTH OF BEVER PLACE TO 0.1 MI NORTH OF STANTON STORM CHANNEL	-	-	-	-	Project Delivery	-
72	12-0J400	ORA	39	12.4	17.4	-	PAVEMENT REHABILITATION FROM ACACIA BLVD TO IMPERIAL HIGHWAY IN CITIES OF STANTON, ANAHEIM, BUENA PARK, LA MIRADA AND LA HABRA	-	-	-	-	Project Delivery	-
73	12-0M520	ORA	39	20.171	20.171	-	MODIFY SIGNALS, ADD SAFETY LIGHTING REFRESH PAVEMENT & ADA UPGRADES. ON SR-39 @ INTERSECTIONS OF ATLANTA AVE (PM 0.361), LINCOLN AVE (PM 12.685), LA HABRA BLVD (PM 20.17) & ON SR-91 AT PM 1.015, PM R1.673, PM 5.398.	Huntington Beach Channel, East Garden Grove-Wintersburg Channel, Carbon Creek Channel and Coyote Creek	-	WPCP	-	Construction	100%
74	12-0M520	ORA	39	20.171	20.171	-	MODIFY SIGNALS, ADD SAFETY LIGHTING REFRESH PAVEMENT & ADA UPGRADES.ON SR-39 @ INTERSECTIONS OF ATLANTA AVE (PM 0.361), LINCOLN AVE (PM 12.685), LA HABRA BLVD (PM 20.17) & ON SR-91 AT PM 1.015, PM R1.673, PM 5.398.	-	-	WPCP	-	Construction	100%

							Planned Activities						
				Project Loca	ation								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
75	12-0N590	ORA	39	11.681	12.2	-	On Route 39, install new traffic signal, center median, wrought iron fence, modify crosswalk, and updating ADA to current standard (PM 11.68-12.69) On Route 39, install new traffic signal, center median, wrought iron fence, modify crosswalk, and updating ADA to current standard (PM 11.68-12.69)	Carbon Creek Channel	-	WPCP	-	Construction	100%
76	12-0N710	ORA	39	5.721	5.721	-	1-Modify Signals 2-Refresh Stripping and Pavement Markings 3-Install Lighting 4- Update ADA to current Standards. Route 39 (Beach Blvd.) at the Intersection of Center Avenue.	Fullerton Creek Channel, Anaheim Bay/Huntington Harbor	-	WPCP	-	Project Delivery	-
77	12-0N990	ORA	39	1.881	1.881	-	Modify Signals, Safety Lighting, bring ADA to standard, and refresh Striping if needed. Route 39 at Utica Street in the City of Huntington Beach.	-	-	-	-	Project Delivery	-
78	12-0P010	ORA	39	5.301	5.301	-	Modify Signals, add safety lighting, ADA, and refresh striping if needed. In Orange County Route 39 at Trask Avenue, in the City of Westminster.	-	N	WPCP	-	Project Delivery	-
79	12-0P060	ORA	39	5.141	5.141	-	Modifying Signal, Safety Lighting, ADA, Striping if needed. In Orange County, City of Huntington Beach, Hail Avenue.	-	-	-	-	Project Delivery	-
80	12-0P460	ORA	39	3.64	7.14	-	CLEAN, LINE, REMOVE AND PLACE CULVERTS IN HUNTINGTON BEACH AND WESTMINSTER FROM TALBERT AVE TO 11TH ST	East Garden Grove Wintersburg Channel	-	WPCP	-	Project Delivery	-
81	12-0Q030	ORA	39	0	12.9	-	Construct PCC concrete bus pads on Beach Blvd. at 22 locations. In Huntington Beach, Westminster, Stanton and Anaheim, from PCH to Stanton Ave.	-	-	-	-	Project Delivery	-

							Planned Activities						
				Project Loca	ation								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
82	12-00550	ORA	55	7.5	7.6	-	CONST OC & HOV ACCESS RAMPS IN SANTA ANA AT ALTON AVE	Lane Channel discharging into San Diego Creek Reach 2.	N/A	SWPPP	None	Project Delivery	-
83	12-07810	ORA	55	15.5	16.8	-	Construct new IC In Orange, at SR-55 & Meats Ave.	-	-	-	-	Project Delivery	-
84	12-0G950	ORA	55	8	9.2	-	Construct Auxiliary lane. In SR-55 NB direction from Dyer Road on ramp to Edinger Avenue off ramp.	-	-	-	-	Project Delivery	-
85	12-0H20U	ORA	55	2	5.9	-	REMOVE DISEASED TREES AND UPGRADE HIGHWAY PLANTING IN ORANGE COUNTY ON RTE 55 FROM 17 TH STREET TO RTE 405 AND ON RTE 73 (PM 10.0/15.20,23.4/27.8) FROM RTE5 TO GLENWOOD DRIVE AND FROM BISON AVENUE TO RTE 405	Paularino Channel, Santa Ana Delhi Channel	-	SWPPP		Construction	100%
86	12-0J340	ORA	55	6.2	10.3	-	Increase Capacity & Improve Ops. In Irvine, Santa Ana. & Tustin, from MacArthur to I-5	Lane Channel to San Diego Creek-Reach 1, and Santa Ana-Santa Fe Channel to Peters Canyon Channel	ACOE 404	SWPPP	BSW, BST and possible IB	Project Delivery	-
87	12-0K720	ORA	55	10.5	17.8	-	Increase Capacity & Improve Ops. In Tustin, Santa Ana, Orange & Anaheim, from I-5 to SR-91	-	-	SWPPP	-	Project Delivery	-
88	12-0L520	ORA	55	0	2.4	-	INCREASE CAPACITY AND IMPROVE ACCESS TO SR-55 ON SR-55 FROM 19TH STREET TO INDUSTRIAL WAY	Lower Newport Bay	ACOE 404	SWPPP	BSW	Project Delivery	-
89	12-0M500	ORA	55	1.2	17.9	-	Upgrade Safety Devices in Orange County in various cities at various locations from 0.9 Mile North of Route 1 to Route 55/91 Separation.	Santiago Creek, Santa Ana Santa Fe Channel, Santa Ana Delhi Channel and many cross-drainage channels.	N/A	SWPPP	None	Project Delivery	-
90	12-0N450	ORA	55	10.503	10.535	-	Construct type II (retrofit) noise barrier to reduce freeway traffic noise impact. I-5/SR-55 NB Connector to South of Main Street.	-	-	-	-	Project Delivery	-

							Planned Activities						
			_	Project Loca	ation								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
91	12-0N500	ORA	55, 22	12, R11.7	13.4, R13.2	8	Relocate facilities away from traffic, construct roadside paving, access gates and trails to improve worker safety. On Route 55: In Orange from 17th St. to La Veta, and On Route 22: In Tustin From Route 55 to Tustin Ave.	-	N/A	SWPPP	-	Project Delivery	-
92	12-0N530	ORA	55	13.2	17.8	-	Relocate facilities away from traffic, construct roadside paving, access gates and trails to improve worker safety. On Route 55: In Orange from La Veta to Route 91.	-	-	-	-	Project Delivery	-
93	12-0N630	ORA	55	10.7	10.7	-	Modify Signal & left turn Channelization. In Tustin, NB Off-ramp to 4th St.	-	-	-	-	Project Delivery	-
94	12-0C110	ORA	57	19.9	21.5	-	Rte 57 Reconfigure Ramp IN BREA 0.5 MILE NORTH OF IMPERIAL HWY TO 0.5 N OF LAMBERT	-	-	-	-	Project Delivery	-
95	12-0C120	ORA	57	21.2	22.6	-	RECONSTRUCT CLIMBING AUXILIARY LN & REALIGN NB OFF-RAMP @ TONNER CANYON RD & NB ON-RAMP AT LAMBERT RD IN BREA FROM LAMBERT ROAD TO ORANGE CO/LOS ANGELES CO LINE	-	-	-	-	Project Delivery	-
96	12-0C740	ORA	57	20.9	22.5	-	WIDENING LAMBERT NB ON RAMP IN BREA FR LAMBERT TO END NORTH BND	-	-	-	-	Project Delivery	-
97	12-0F03U	ORA	57	16.2	21.1	-	HIGHWAY REPLACEMENT PLANTING OC. IN PLACENTIA, FULLERTON & BREA FROM 0.2 MILES S OF ORANGETHORPE	-	-	-	-	Project Delivery	-
98	12-0F04A	ORA	57	12.25	15.17	-	HIGHWAY REPLACEMMENT PLANTING OC. NB FROM 0.3 MILE SOUTH OF KATELLA AVE. TO 0.3 MILE NORTH.	-	-	-	-	Project Delivery	-

							Planned Activities						
				Project Loca	ation								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
99	12-0J420	ORA	57	11.3	22.6	-	REMOVE EXST HOV BUFFER. RESTRIPE FREEWAY TO PROVIDE A CONTINUOUS HOV ACCESS, STANDARD GP LN & SHOULDERS IN ORANGE COUNTY. FROM SR-22/I-15/ SR-57 INTERCHANGE TO LA/OC COUNTY LINE	-	-	-	-	Project Delivery	-
100	12-0L090	ORA	57	11	22.5	-	PCC PROFILE GRINDING AND SLAB REPLACEMENT. OC. IN ORANGE, Fullerton, ANAHEIM, PLACENTIA, & BREA from South of Chapman AVE. TO LA COUNTY LINE.	Santa Ana River Reach 2, Bitterbush Channel, Chantilly Storm Channel	-	WPCP	-	Project Delivery	-
101	12-0L390	ORA	57	12	12.4	-	COORDINATION HIGH SPEED RAIL OVERSIGHT COORDINATION HIGH SPEED RAIL	-	-	-	-	Project Delivery	-
102	12-0M480	ORA	57	16.2	21.2	8	ADA Improvement On SR-57 from Orangethorpe Avenue to Lambert Road	-	N/A	TBD	-	Project Delivery	-
103	12-0M970	ORA	57	11.5	12.5	-	GEOMETRIC IMPROVEMENTS TO INCREASE CAPACITY & REDUCE CONGESTION. OC. SR-57 BETWEEN ORANGEWOOD AVE. TO KATELLA AVE, IN THE CITY OF ANAHEIM.	Santa Ana River, Reach 2	ACOE 404	SWPPP	TBD	Project Delivery	-

							Planned Activities						
				Project Loca	tion								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
104	12-0N340	ORA	57	10.8	21.8	-	Project consist of repairing concrete bridge deck spalls, placement of polyester concrete, installation of Type B seals and expansion joint neoprene gland, remove and replace existing damaged approach slabs and methacrylate seal deck. On Route 57 from the 57-5 HOV Connector Overcrossing to Tonner Canyon Road Undercrossing. On route 22 at Yockey Street Undercrossing to Trask Avenue Undercrossing. On Route 55 from Newport Beach Channel to Lincoln Avenue Undercrossing.	-	-		-	Project Delivery	-
105	12-0N900	ORA	57	10.7	16.6	-	Integrated Corridor Management (ICM). TOS life cycle replacement (Platinum Triangle project) On Route 57 between SR-22 & Oglethorpe Ave.	-	-	-	-	Project Delivery	-
106	12-0P450	ORA	57	11	22.5	-	PCC groove and slab replacement. OC. in Orange, Fullerton, Anaheim, Placentia & Brea from south of Chapman Avenue to LA County line.	Santa Ana River Reach 2, Placentia Storm Channel, Carbon Creek, Loftus Diversion Channel	-	WPCP	-	Project Delivery	-
107	12-0P560	ORA	57	11.06	11.47	-	Install Safety lighting and modify striping. From SB off WB22/La Veta/Bristol to SB off to Chapman Ave. in the City of Orange.	-	-	-	-	Project Delivery	-
108	12-0Q110	ORA	57	15.6	22.5	-	Grind and groove SB lane. In OC, In Anaheim, Fullerton, Brea on SB 57/91 IC to County Line.	-	-	-	-	Project Delivery	-
109	12-0N680	ORA	72	11.917	11.917	-	Modify Signals. Add safety Lighting. Update ADA to current standards. Refresh Pavement Delineation. In Route 72 at Valley Home Avenue, in the City of La Habra	Coyote Creek	-	WPCP	-	Project Delivery	-

							Planned Activities						
				Project Loca	ation								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
110	12-0H260	ORA	73	10.3	11.2	-	REPAIR FWY EMBANKMENT FILL DISTRESS REPAIR AC PAVEMENT, CONTROL PONDING WATER & SAT OF EMB. FILL IN CITY OF LAGUNA NIGUEL BETWEEN PASEO DE COLINAS TO S OF CABOT RD	-	-	-	-	Project Delivery	-
111	12-0H440	ORA	73	10	24.5	-	STORM WATER MITIGATION & SLOPE STABILITY IN VARIOUS LOCATIONS SR73 STORM WATER MITIGATION AND SLOPE ST	-	-	-	-	Project Delivery	-
112	12-0M340	ORA	73	16.457	16.609	-	WIDEN RDWY TO IMPROVE CHANNELIZATION AT GORE AREA & WIDEN RAMP, MODIFY SIGNAL OPERATIONS. IN OC. COLLECTOR ROAD BETWEEN EL TORO ROAD/SR-73 NB ON-RAMP AND SR-133	Laguna Coastal Streams Watershed through its tributary Laguna Canyon Channel	N	WPCP	N/A	Project Delivery	-
113	12-0M960	ORA	73	22.5	25.7	-	RESURFACING AC PAVEMENT ON FWY, & RAMPS, UPGRADE MBGR, CURB RAMPS AND CRASH CUSHION. FROM FORD RD/BONITA UC TO NB ON- RAMP FR, N BRISTOL ST GORE POINT. EXCLUDING 0M110_PROJECT LIMIT: 23.9/25.0.	Newport Bay Watershed through its tributary Santa Ana-Delhi Channel, San Diego Creek Reach 1 and Upper Newport Bay	N	WPCP	N/A	Project Delivery	-
114	12-0N720	ORA	73	10	28.016	-	Upgrade safety devices to enhance safety, reduce possible collision severity and limit maintenance personnel exposure to traffic. On Route 73 form from Route 5 to Route 405.	San Diego Creek (R1), Upper Newport Bay, Laguna Canyon Channel, Santa Ana Delhi Channel, Aliso Creek.	-	SWPPP	-	Project Delivery	-
115	12-0N840	ORA	73	16.859	17.059	-	(1) Cold plane & resurface roadway with Open Graded Asphalt Concrete (OGAC) and (2) Restripe all traffic lanes and right/left edge lines. Southbound Route 73 n/o Route 133, in the City of Laguna Beach.	-	-	-	-	Project Delivery	-

							Planned Activities						
				Project Loca	ation								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
116	12-0N860	ORA	73	23.958	24.158	-	Modify the existing lane configuration on the Off-Ramp from 1 lane to 1.5 lanes at the exit gore to allow 2 through lanes from the Off-Ramp onto SB MacArthur Blvd. Southbound Route 73 at MacArthur Blvd. Off- Ramp, in the City of Newport Beach.	San Diego Creek Reach 1 and Upper Newport Bay	-	WPCP	-	Project Delivery	-
117	12-0Q020	ORA	73	24.5	24.6	-	Cold plane and pave with asphalt concrete to correct roadway superelevation condition with gradual transition to existing pavement. In Irvine, Northbound MacArthur Blvd to Northbound Route 73 on-ramp.	-	-	-	-	Project Delivery	-
118	12-0Q020	ORA	73	24.5	24.6	-	Cold plane and pave with asphalt concrete to correct roadway superelevation condition with gradual transition to existing pavement. In Irvine, Northbound MacArthur Blvd to Northbound Route 73 on-ramp.	-	-	-	-	Project Delivery	-
119	12-0Q020	ORA	73	24.5	24.6	-	Cold plane and pave with asphalt concrete to correct roadway superelevation condition with gradual transition to existing pavement. In Irvine, Northbound MacArthur Blvd to Northbound Route 73 on-ramp.	-	-	-	-	Project Delivery	-
120	12-08692	ORA	74	1	1.9	-	WIDEN FROM 2 LANES TO 4 LANES IN THE CITY OF SAN JUAN CAPISTRANO FROM CALLE ENTRADERO TO THE CITY LIMITS/COUNTY LINE	-	-	-	-	Project Delivery	-
121	12-0E31A	ORA	74	0	1.6	-	HIGHWAY REPLACEMMENT PLANTING IN SAN JUAN CAPISTRANO FROM I-5/ EAST CITY LIMIT	Horno Creek and San Juan Creek	-	SWPPP	-	Project Delivery	-

							Planned Activities						
				Project Loca	ation								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
122	12-0L720	ORA	74	2.93	5.06	-	CONSTRUCT 4-FOOT RIGHT SHOULDER, PAVE TURNOUTS, REPLACE/ADD MBGR SR-74 BETWEEN EAST OF ANTONIO PKWY/ LA PATA RD. (PM 2.93) AND EAST OF CONROCK ENTRANCE (PM 5.06)	San Juan Creek	401	SWPPP	BSW	Project Delivery	-
123	12-0L722	ORA	74	2.9	5.1	-	-	-	-	-	-	Project Delivery	-
124	12-0M090	ORA	74	0.04	1.8	-	UPGRADE PEDESTRIAN FACILITIES WITHIN THE CT ROW TO CURRENT ADA STANDARDS. RTE 74 FROM THE I-5/RTE 74 I.C. TO THE CITY OF SAN JUAN CAPISTRANO CITY LINE PM 1.8.	San Juan Creek	-	WPCP	-	Project Delivery	-
125	12-0P030	ORA	74	11.5	16.599	9	Super Elevation Corrections, Safety Lighting, Shoulder widening and OGAC Overlay. In Orange County, City of San Juan Capistrano, San Juan fire station.	Upper San Juan Creek	Υ	SWPPP	-	Project Delivery	-
126	12-0P070	ORA	74	11.5	12.3	-	Open grade Asphalt Concrete Overlay and Shoulder Widening. In OC, City of San Juan Capistrano, West of San Juan Fire Station.	-	-	-	-	Project Delivery	-
127	12-0H310	ORA	90	0	0	-	INSTALL CHANGEABLE MESSAGE SYSTEM ON SR- 90 AND SR-142 AT VARIOUS LOCATIONS	-	-	-	-	Project Delivery	-
128	12-0M910	ORA	90	0.61	7.95	-	CONSTRUCTION OR MODIFY CURBS, SIDEWALKS, OR WHEELCHAIR RAMPS. OC- FROM BEACH BLVD TO ROSE DV. IN THE CITIES OF LA HABRA, FULLERTON, AND BREA.	Coyote Creek, Brea Creek, Fullerton Creek Channel and Carbon Creek	-	WPCP	-	Project Delivery	-
129	12-0P320	ORA	90	5.93	5.93	-	Modify Signals, add Safety lighting, ADA and refresh pavement delineation. In Route 90 at Castlegate L/Placentia, in the City of Brea.	-	-	-	-	Project Delivery	-

							Planned Activities						
			1	Project Loca	ation		_						
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
130	12-0P580	ORA	90	2.6	5.1	-	Upgrade curb ramps, replace roadway signs when reflectivity is compromised, replace/restore existing and missing traffic delineation and overlay WB and EB general purpose and left turning Ins from Harbor Blvd. to Randolph Ave. in the cities of Fullerton and Brea.	-	-	-	-	Project Delivery	-
131	12-0C571	ORA	91	0.9	5.4	-	REPLACEMENT LANDSCAPE PROJECT. IN FULLERTON AND ANAHEIM WB DIRECTION FROM SR-57 TO I-5 PM 0.9/5.4	-	-	-	-	Project Delivery	-
132	12-0G331	ORA	91	9.1	15.6	-	HIGHWAY REPLACEMENT PLANTING IN OC. CITIES OF ANAHEIM & YORBA LINDA FROM 55/91 SEPARATION TO ROUTE 241/91 SEPARATION	Santa Ana River-Reach 2	N/A	SWPPP	BST and BSW with parent project	Project Delivery	-
133	12-0K970	ORA	91	15.8	18.1	-	PROVIDE DIRECT CONNECTOR BETWEEN SR- 241 & SR-91 In Orange County, at SR-241/SR-91 Interchange	Santa Ana River (Reach 2)	-	SWPPP	TBD	Project Delivery	-
134	12-0K980	ORA	91	9	9.3	-	IMPROVE COMPLEX INTERCHANGES, INCLUDING NEARBY LOCAL INTERCHANGES ON SR-91 FROM SR-55 INTERCHANGE TO SR-57 INTERCHANGE	Santa Ana River, R2	-	SWPPP	TBD	Project Delivery	-
135	12-0L400	ORA	91	15.9	18.9	-	CORRIDOR IMPROVEMENT WIDENING SR-91 FROM SR- 241 TO PIERCE STREET CITY OF ANAHEIM & CORONA	-	-	-	-	Project Delivery	-
136	12-0M610	ORA	91	8.9	9.4	-	INSTALL ADDITIONAL LIGHTING AT INTERCHANGE AND UPGRADE GUARDRAIL. RTE 91 AT RTE 55 INTERCHANGE AND RTE 57 INTERCHANGE.	Santa Ana River, Reach 2	-	WPCP	-	Project Delivery	-

							Planned Activities						
			_	Project Loca	tion								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
137	12-0N040	ORA	91	7.5	18.9	-	REHABILITATE 40-LN MILE AC PAVEMENT AND REPLACE 6 CMS. In Ora. & Riv Counties on Rte 55 fr 0.7 M S of Lincoln Ave UC in Orange & on Rte 91 fr 0.3 Mile East of Kraemer Blvd OC in Anaheim to 0.6 M E of Green River Rd OC in Corona.	Santa Ana River Reach 2	-	WPCP	-	Project Delivery	-
138	12-0N090	ORA	91, 57	5.2, 15.4	6.4, 16.4	8	Relocate facilities, construct roadside paving, access roads and improve worker safety. IN ANAHEIM ON RT 91 FROM STATE COLLEGE TO LA PALMA AND ON RTE 57 FROM LA PALMA TO ORANGETHORPE.	-	N/A	SWPPP	-	Project Delivery	-
139	12-0N270	ORA	91	13.8	13.8	-	TO RENEW AND UPGRADE FACILITY. RTE 91 PERALTA WB WEIGH STATION.	Santa Ana River Reach 2	-	WPCP	-	Project Delivery	-
140	12-0N320	ORA	91	9.8	18.9	-	CAPM project to address pavement needs on mainline and ramps. Rte-91 at Lakeview Avenue OC to Orange/Riverside county line.	-	-	-	-	Project Delivery	-
141	12-0N360	ORA	91	1.015	5.398	-	Overlay with OGAC. Enhance MBGR, lighting, drainage and signing if needed. Rte-91 at Valley View Street EB onramp.	-	-	WPCP	-	Project Delivery	-
142	12-0N490	ORA	91	13.6	13.6	-	Rehabilitate Commercial Vehicle Enforcement Facility (CVEF). Rte-91 near Anaheim, at EB Peralta Weigh Station.	-	-	WPCP	-	Project Delivery	-
143	12-0P410	ORA	91	0	0	-	Through Integrated Corridor Management. Along Route 91 between Beach Blvd. and Kraemer/Glassell.	-	-	WPCP	-	Project Delivery	-
144	12-0P480	ORA	91	9.2	17.2	-	Refresh striping, remove and replace markers. In Anaheim & Yorba Linda on Rte 55 (PM 17.4/R17.9) from Lincoln Ave UC to Rte 91 (PM R9.2/R17.2) from 55/91 Sep to 0.8 mi east of Gypsum Canyon Rd UC	-	-	WPCP	-	Project Delivery	-

C							Planned Activities						
				Project Loca	ation								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
145	12-0P650	ORA	91	0.314	0.314	-	Add a lane and install overhead sign at the ramp terminus; increase left-turn storage lane; revise traffic signal system at the intersection. E/B SR-91 Offramp at Orangethorpe Ave.	-	-	-	-	Project Delivery	-
146	12-0P760	ORA	91	2.61	10.09	-	This project consists of patching deck spalls, placing methacrylate to seal cracks on deck to extend the service life, placing polyester concrete, replacing joint seals, and repairing approach slabs In Orange County, Rte.55at PM 5.8 to16.10; Rte. 57 at PM 2.61 to 10.09; Rte. 241 at PM 38.84; Rte. 405 at PM 8.48	-	-	WPCP	-	Construction	90%
147	12-0Q120	ORA	91	7	10.2	-	REMOVE AND REPLACE RUBBERIZED HOT MIX ASPHALT IN OC, IN ANAHEIM AT VAR LOCATIONS FR KRAEMER BL OCTO LAKEVIEW AVE OC	-	-	-	-	Project Delivery	-
148	12-0G009	ORA	133	10	11	-	TRABUCO ROAD INTERCHANGE ADD NEW IC ON EASTERN TRANS. COORD EAST LEG IN IRVINE AND IN ORANGE COUNTY	-	-	SWPPP	-	Project Delivery	-
149	12-0M570	ORA	133	3.4	3.85	-	DITCH CLEARING AND RECONSTRUCTION. LN OC. CITY OF LAGUNA BEACH, SB SR-133 FROM EL TORO RD TO SR-73	-	-	-	-	Project Delivery	-
150	12-0N060	ORA	133	3.1	3.6	-	WIDEN ROADWAY TO IMPROVE CHANNELIZATION. OC. EL TORO ROAD, CITY OF LAGUNA BEACH.	-	401/404	SWPPP	BST	Project Delivery	-

							Planned Activities						
				Project Loca	ation								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
151	12-0N100	ORA	133	7.8	13.7	8	Relocate facilities, construct roadside paving, access roads and improve worker safety IN IRVINE ON RTE 133 FROM RTE 405 TO RTE 241.	San Diego Creek and Newport Bay, including Rhine Channel (Metals (Cu, Pb, and Zn)), San Diego Creek and Upper Newport Bay (Cadmium), San Diego Creek Watershed (Organochlorine Compounds (DDT, Chlordane, PCBs, and Toxaphene))	N/A	SWPPP		Project Delivery	-
152	12-0N110	ORA	133	9.5	9.5	-	DEEP INJECTION GROUTING. IN ORANGE COUNTY IN IRVINE AT ROUTE 133/5 SEPARATION.	Marshburn Channel	-	SWPPP	-	Construction	100%
153	12-0N660	ORA	133	3.416	13.644	-	Replace damaged and outdated MBGR, non-standard AC dikes. Install permanent crash cushions. install new electrolier, fill/regrade slopes, relocate controller cabinets, headwalls, replace temp railing. SR-133, from El Toro Road to Route 241 (Toll Road)	Carbon Canyon Creek	-	WPCP	-	Project Delivery	-
154	12-0N870	ORA	133	0.8	1.2	-	Extend #2 lane to allow proper lane drop signage and Utility Poles relocation. NB SR 133. n/o Canyon Acres Road in the City of Laguna Beach.	Laguna Canyon Channel	-	WPCP	-	Project Delivery	-
155	12-0N890	ORA	133	8.5	9.3	-	Extend the No. 4 lane on SBSR-133 from SB I-5 Connector & add a second lane to NB 405 Connector. In the City of Irvine, SB RTE 133 between I-405 and I-5.	-	-	-	-	Project Delivery	-
156	12-0P940	ORA	133	3.3	4.1	-	In Laguna Beach from El Toro Road to State Route 073	-	-	-	-	Project Delivery	-
157	12-0H246	ORA	142	4.7	4.8	-	CONSTRUCT DEBRIS CATCHMENT WALL TO PREVENT LANDSLIDE DEBRIS FROM ENTERING THE ROADWAY IN CITY OF BREA ON SR-142 BETWEEN PM 4.71/4.78	No	-	SWPPP	TBD	Project Delivery	-

							Planned Activities						
				Project Loca	ation	_							
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
158	12-0N600	ORA	142	0.8	2.9	-	Resurface conventional highway lanes. EB/WB SR 142 from Imperial HWY to Carbon Canyon, regional Park entrance/Santa Fe Road.	-	-	WPCP	-	Construction	100%
159	12-0N730	ORA	142	3.5	4.7	-	Address the issue of sediment being transported from adjacent to SR 142 to areas outside of State Right of Way, to comply with Department Storm Water Program. On Route 142 from PM 3.5 to PM 4.7	Carbon Canyon Creek	-	WPCP	-	Project Delivery	-
160	12-0C821	ORA	241	32.9	32.9	-	CONSTRUCT D STREET OVERCROSSING IN ORANGE COUNTY. AT THE 241/261 IC	-	-	-	-	Project Delivery	-
161	12-0G010	ORA	241	37.2	37.5	-	WEIR CANYON ROAD IC ADD TWO RAMPS ON THE SOUTH IN ANAHEIM AT WEIR CANYON ROAD	-	-	-	-	Project Delivery	-
162	12-0G012	ORA	241	18.5	22.5	-	FTC SB WIDENING. ADD ONE LN SB FR S OF SANTA MARGARITA PKWY TO N OF BAKE PKWY & REESTABLISH NB AUX LN IN MISSION VIEJO, LAKE FOREST AND RANCHO SANTA MARGARITA	-	-	-	-	Project Delivery	-
163	12-0G850	ORA	241	38.4	38.4	-	PREPARE PSR/PR, PS&E & CONSTRUCTION OF MOUNTAIN PARK OVERCROSSING ON SR-241IN ORANGE COUNTY 1/2 MILE SOUTH OF 241/91 INTERCHANGE	-	-	-	-	Project Delivery	-
164	12-0H047	ORA	241	25	39	-	NB/SB RESURFACING OF ALL LANES AND ALL ON- RAMPS, OFF-RAMPS WITHIN THE PROJECT LIMITS IN ANAHEIM FROM PORTOLA PARKWAY TO SR- 91	Santiago Creek (R1)	-	WPCP	N/A	Project Delivery	-

							Planned Activities						
				Project Loca	ation								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
165	12-0J660	ORA	241	14.5	32.5	-	REVEGETATION OF EXPOSED SLOPES FOR NPDES CONCERNS AND SOURCE CONTROL. IN ORANGE COUNTY IN IRVINE, LAKE FOREST, MISSION VIEJO, AND RANCH SANTA MARGARITA FROM OSO PARKWAY TO SANTIAGO CANYON ROAD OVERCROSSING.	-	-	-	-	Project Delivery	-
166	12-0J680	ORA	241	27.6	32.3	-	CONSTRUCT THREE GENERAL PURPOSE LANES ON SB SR-241 IN ORANGE COUNTY ON SR-241 BETWEEN SR-133 CONFLUENCE AND 0.6 MILE NORTH OF SR-261 CONFLUENCE.	-	-	-	-	Project Delivery	-
167	12-0N300	ORA	241	18.3	18.32	-	IMPROVE OFF RAMP CORNER SIGHT DISTANCE NB RTE 241 off-ramp to Santa Margarita Pkwy in the City of Rancho Santa Margarita.	-	-	-	-	Project Delivery	-
168	12-11102	ORA	241	0	13.8	-	FOOTHILL TRANSP CORRIDOR (SOUTH) FROM RTE 5 TO OSO PKWY	-	-	SWPPP	TBD	Project Delivery	-
169	12-0C820	ORA	261	0	0	-	E ORANGE IC IMPROVEMENTS NEW SR- 241 SB ON-RAMP, WIDENING & GRADING CHAPMAN AVE. IN ORANGE @ SR 241/261 AND SANTIAGO CANYON ROAD	-	-	SWPPP		Project Delivery	-
170	12-0J650	ORA	261	0	6.2	-	REVEGETATION OF EXPOSED SLOPES FOR NPDES CONCERNS AND SOURCE CONTROL IN ORANGE COUNTY - FROM WALNUT AVE TO ROUTE 241	San Diego Creek-Reach 2	N/A	SWPPP	None	Construction	100%
171	12-00542	ORA	405	6.8	7.6	-	CONST HOV DROP RAMPS AT VON KARMAN AVE OC	San Diego Creek	-	SWPPP	-	Project Delivery	-
172	12-00543	ORA	405	9.6	10.3	-	CONST HOV DROP RAMP AT BEAR STREET OC BR #55-0433	Santa Ana River	N/A	SWPPP	-	Project Delivery	-

							Planned Activities						
				Project Loca	ation								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
173	12-09820	ORA	405	22.3	22.7	-	WIDENING RAMPS, RAMP INTERSECTIONS, AND BRIDGE APPROACHES IN SEAL BEACH, SEAL BEACH BLVD OC	Federal Storm Channel	-	SWPPP	BST	Construction	100%
174	12-0C78U	ORA	405	12.63	15.13	-	Add Auxiliary lanes. On NB and SB 405, from Euclid to Warner	-	-	-	-	Project Delivery	-
175	12-0E790	ORA	405	13.4	13.4	-	WIDEN OC IN FOUNTAIN VALLEY AT TALBERT AVE OC/I-405	-	-	-	-	Project Delivery	-
176	12-0F240	ORA	405	0.9	1.5	-	REMOVE EXISTING OUTSIDE SHOULDER, CONSTRUCT AUXILIARY LANE & STANDARD SHOULDER IN IRVINE ON RTE 405 FROM SR-133 TO IRVINE CENTER DR	-	-	-	-	Project Delivery	-
177	12-0F550	ORA	405	6.4	7.4	-	HWY Planting & Irrigation, gore paving. MVPs and access trails. In Irvine. From San Diego Creek to Von Karman Ave. Overcrossing.	San Diego Creek	-	SWPPP	E	-	-
178	12-0H036	ORA	405	2.2	2.2	-	WIDEN LAGUNA CANYON ROAD OVERCROSS IN CITY OF IRVINE AT LAGUNA CANYON ROAD	-	-	-	-	Construction	100%
179	12-0H045	ORA	405	2.4	3.9	-	Construct Aux. lanes. In Irvine, on Rte 405 SB at PM 2.4/2.9; between SR-133 and Sand Canyon Ave. and at PM 3.1/2.8; between Sand Canyon Ave. and University Dr./Jeffrey Rd.	San Diego Creek Reach 2, Marshburn Channel	-	SWPPP	TBD	Project Delivery	-
180	12-0H046	ORA	405	11.4	16.9	-	RESURFACING OF ALL LANES AND ALL ON-RAMPS AND OFF-RAMPS WITHIN THE PROJECT LIMITS ON ROUTE 405 FROM HARBOR BLVD TO BEACH BLVD	-	-	-	-	Project Delivery	-

							Planned Activities						
				Project Loca	ation								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
181	12-0H100	ORA	405	10.2	24	-	ONE-LANE WIDENING IN EACH DIRECTION & ADDING AUXILIARY LANES AT VARIOUS LOCATIONS I-405 Improvement Project from SR- 73 to I-605	Santa Ana (R2), East Fountain Valley Channel, Ocean View Channel, East Garden Grove- Winterburg Channel, Westminster Channel, Newland Channel, Edinger Storm Drain, Anaheim-Barber City Channel, Milan Storm Drain, Bolsa Chica Channel.	-	SWPPP	TBD	Project Delivery	-
182	12-0H242	ORA	405	20.8	24.2	-	INSTALL FIBER OPTIC CABLES, CCTV & COMMUNICATION EQUIPMENT ON I-405 & I-605 IN CITY OF SEAL BEACH & ROSSMOOR	-	-	WPCP	-	Project Delivery	-
183	12-0H320	ORA	405	2.4	2.9	-	CONSTRUCT AN AUXILIARY LANE IN SB DIRECTION IN CITY OF IRVINE FR SAND CANYON AVE ON-RAMP TO SR-133	-	-	-	-	Project Delivery	-
184	12-0H770	ORA	405	4.1	4.4	-	ADD 400 METER AUX. LANE ON SB I-405 & WIDENING THE OFF-RAMP TO PROVIDE A TWO LANE EXIT IN ORANGE COUNTY, CITY OF IRVINE AT JEFFREY & UNIVERSITY	-	-	-	-	Project Delivery	-
185	12-0J440	ORA	405	0	24.178	-	REMOVE EXISTING HOV BUFFER. RESTRIPE FREEWAY TO PROVIDE A CONTINUOUS HOV ACCESS, STANDARD GP LN & SHOULDERS IN ORANGE COUNTY. I-5 IN IRVINE TO I- 605 IN SEAL BEACH	Culver Storm Channel, San Diego Creek Reach 1 and Reach 2, Lane Channel, Santa Ana River Reach 1, East Garden Grove Wintersburg Channel, Anaheim Barber City Channel, Bolsa Chica Channel	-	WPCP	E	Project Delivery	-
186	12-0K710	ORA	405	0.2	8.7	8	Increase Capacity & Improve Ops. In Irvine, on Rte 405 from I-5 to SR-55	San Diego Creek Reaches 1 and 2, San Joaquin Channel and Lane Channel	N/A	SWPPP	-	Project Delivery	-

							Planned Activities						
				Project Loca	ation								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
187	12-0L910	ORA	405	7.5	7.8	-	REPAIR SLOPE EMBANKMENT & DISTRESSED ASPHALT CONCRETE ROADWAY ON- RAMPS. OC. IN THE CITY OF IRVINE ON I-405 FOR NB & SB MACARTHUR ON- RAMPS.	-	-	-	-	Project Delivery	-
188	12-0M350	ORA	405	2.6	6.5	-	Replace K-Rail & Extend SB Aux Lane. In Irvine, from 1700 S. of Sand Canyon to 2100 S. of Jamboree Rd.	Peter's Canyon and San Diego Creek Reach 1	-	SWPPP	BST and BSW	-	-
189	12-0M630	ORA	405	11.4	20.3	-	GAP CLOSURE, REPLACE TEMPORARY RAILING (TYPE K) WITH PERMANENT CONCRETE BARRIER. I-405 BETWEEN JAMBOREE RD & VALLEY VIEW BLVD.	Bolsa Chica Channel, Milan Storm Drain, Anaheim Barber City Channel, Westminster Channel, Slater Storm Channel, East Garden Grove Wintersburg Channel, Fountain Valley Channel, Santa Ana River (Reach 1)	-	WPCP	E	-	-
190	12-0N230	ORA	405	6.917	6.917	-	Improve Interchange. In Irvine, I-405 at Jamboree interchange.	-	-	-	-	Project Delivery	-
191	12-0N520	ORA	405	7.3	11.8	-	Relocate facilities away from traffic, construct roadside paving, access gates and trails to improve worker safety. O I-405: In Irvine and Costa Mesa, from Von Karman to Harbor Blvd.	-	-	-	-	Project Delivery	-
192	12-0N540	ORA	405	8.4	8.4	-	Stabilize embankment in Red Hill Avenue on the south side of I-405 In Orange County in Costa Mesa at Red Hill Ave. OC	Santa Ana Delhi Channel to Upper Newport Bay	-	SWPPP	E	Project Delivery	-
193	12-0P080	ORA	405	16.9	24.2	-	Pavement Rehabilitation for I- 405, within postmile 16.9 to 24.2 In Orange County, in the City of Westminster, Huntington Beach and Seal Beach, along Interstate 405.	Los Alamitos, Federal Storm, Bolsa Chica, Anaheim Barber, East Garden Grove Wintersburg Channels, and San Gabriel River Reach 1	-	WPCP	E	Project Delivery	-

							Planned Activities						
				Project Loca	ation								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
194	12-0P110	ORA	405	19.012	19.012	-	Enhance safety by improving HFST, Safety Lighting, and bring Guardrail to standard. SB 405 on-ramp from Westminster Avenue in the City of Westminster.	-	-	-	-	Project Delivery	-
195	12-0P120	ORA	405	16.384	16.384	-	HFST, Optical speed Bars, Guardrail. Route 405 NB Off Ramp to SB Route 39 in Huntington Beach.	-	-	-	-	Project Delivery	-
196	12-0P220	ORA	405	6.9	10.3	8	Gap Closure, replace temporary railing (Type K) with perm. conc. barrier. In Irvine, Santa Ana, & Costa Mesa, I- 405 between Jamboree Rd. & Valley View BLVD.	-	N/A	TBD	-	Project Delivery	-
197	12-0P400	ORA	405	5.831	5.831	-	Modify existing signals, install high visibility LED for improved visibility, refresh pavement delineation, and ADA if needed. On Route 405 SB off Culver Drive, in the City of Irvine.	-	-	-	-	Project Delivery	-
198	12-10911	ORA	405	4.7	4.7	-	WIDEN OC IN IRVINE AT YALE AVE POC	-	-	-	-	Project Delivery	-
199	12-0K870	ORA	605	0.96	1.64	-	IMPROVE FREEWAY ACCESS & ARTERIAL CONNECTION TO I-605. IN THE CITIES OF LOS ALAMITOS & CYPRESS ON I-605	Coyote Creek/San Gabriel River (Reach 1)	-	SWPPP	BSW and MF	Project Delivery	-
200	12-08200	ORA	VAR	-	-	-	MODIFY RAMP IN ORANGE AT LAVITA AVE/TOWN & COUNTRY RD IC	-	-	-	-	Project Delivery	-
201	12-09321	ORA	VAR	-	-	-	Aux Lane. In Irvine, from NB Jeffery Rd/Univ. Dr. Loop On- Ramp to 1,400' S. of Culver Dr. Off-Ramp.	-	-	-	-	Project Delivery	-

							, ,						
							Planned Activities						
				Project Loc	ation								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
202	12-09800	ORA	VAR	-	-	-	RELOCATE SB I-5 ON & OFF RAMPS REALIGN FRONTAGE RD INSTALL SIGNALS DRAINAGE LANDSCAPE & R/W IN LAGUNA HILLS SB ON & OFF RAMPS EL TORO RD PM 18.7 AVENIDA DE CARLOTA RAMP RELOCATION	-	-	-	-	Project Delivery	-
203	12-0A950	ORA	VAR	11.5	11.5	-	Caltrans Maintenance Facility SR 133 at Rte 5 and Marine Way	-	-	SWPPP	BSW	Project Delivery	-
204	12-0E620	ORA	VAR	-	-	-	Extend 1 Auxiliary Lane SB I-5 Laguna Hills at Alicia Pkwy	-	-	-	-	Project Delivery	-
205	12-0E972	ORA	VAR	0	0	-	CONSTRUCTION OF D-12 EQUIPMENT SERVICE CENTER (PS&E, CONSTRUCTION) IN ORANGE COUNTY	San Diego Creek	N/A	SWPPP	BSWS 2	Project Delivery	-
206	12-0G260	ORA	VAR	29.6	31.1	-	ROUTE 5/ROUTE 55 INTERCHANGE IMPROVEMENT IN SANTA ANA AND TUSTIN ON ROUTE 5 FROM NEWPORT BLVD/4TH ST. & RTE 55	-	-	-	-	Project Delivery	100%
207	12-0H026	ORA	VAR	0.3	13.6	-	IN IRVINE, LAGUNA BEACH FROM SR-001 TO OSO CREEK. Capital preventive maintenance for pavement preservation 133	-	-	-	-	Project Delivery	-
208	12-0H227	ORA	VAR	5.9	10.4	-	Upgrade fiber optics, CCTV & communication equipment SR-55 from PCH, RTE 405 from I-5 to SR-55, & Minor Program.	-	-	WPCP	-	Construction	100%
209	12-0K470	ORA	VAR	-	-	-	ON I-5 AT ALTON PARKWAY IN THE CITY OF IRVINE. Widening of Alton Parkway overcrossing at I-5	-	-	SWPPP	-	Construction	100%
210	12-0N070	ORA	VAR	0	0	-	OGFC, Groove, HFST, Polyester Concrete in Laguna Hills, Lake Forest, Irvine, Costa Mesa, Tustin, & Orange - 6 Locations.	Upper/Lower Newport Bay	N/A	WPCP	Е	Construction	100%

Table N-23: Progress on District 12 Construction Projects (San Diego and Santa Ana Regions)

							Planned Activities						
				Project Loca	ition								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
211	12-0N78U	ORA	VAR	0	0	•	Upgrade existing fiber optic communication system, PTZ analog CCTVs to HD CCTV's and provide IP network services. IN ORANGE COUNTY AT VARIOUS LOCATIONS.	San Diego Creek	N/A	WPCP	E	Construction	100%
212	12-0P490	ORA	VAR	0	0	-	Resurface at VAR. ramps. In Costa Mesa, SR55 @ SB55/SB405 connector. In Irvine, 405 @ MacArthur to 55/405 IC, SB 55/Airport exit. In Orange, Anaheim, on 57 from 22 to Toner Canyon and VAR ramps; RR 0.1' RHMA "G"	Santa Ana River (Reach 2), Bitterbush Channel, Chantilly Storm Channel, Placentia Storm Channel, Carbon Creek Channel, Loftus Diversion Channel	N/A	WPCP	Е	Construction	100%
213	12-0P720	ORA	55, 91	17.23, 8.1	17.23, 8.4	8	On SR-55- HFST Overlay, safety lighting, optical speed bars, ADA to standard, high visibility striping. On SR-91- OGAC resurfacing, pavement delineation, slope stabilization, ADA ramps, guard rail enhancement as needed. In City of Tustin on Rte 55 SB off to Lincoln and in the City of Orange on Rte 91 EB off to Tustin Ave.	Santa Ana River, Reach 2	N/A	WPCP	-	Project Delivery	-
214	12-0C890	ORA	0	31.3	37.7	8	HOV Improvements	San Diego Creek and Newport Bay, including Rhine Channel (Metals (Cu, Pb, and Zn)), San Diego Creek and Upper Newport Bay (Cadmium)	N	SWPPP	-	Project Delivery	-
215	12-0H028	ORA	5	23.2	30.3	8	Upgrade fiber optic communication system	-	N/A	TBD	-	Project Delivery	-
216	12-0M520	ORA	39	0.63	22.22	8	Modify Signals, Lighting	-	N/A	TBD	-	Project Delivery	-
217	12-0N300	ORA	0	18.3	18.7	9	Roadside Safety Improvements	-	N/A	TBD	-	Project Delivery	-
218	12-0P520	ORA, ORA	22, 57	R9.4, 10.9	R10.1, 11.9	8	Safety Lighting and Median	-	N/A	TBD	-	Project Delivery	-
219	12-0P540	ORA	1	8.371	8.371	9	Minor B Safety Project	-	N/A	TBD	-	Project Delivery	-
220	12-0P54A	ORA	1	8.711	8.711	9	Minor B Safety Project	-	N/A	TBD	-	Project Delivery	-
221	12-0P730	ORA	74	13.14	13.4	9	Bridge Widening	-	N	SWPPP	-	Project Delivery	-

Planned Activities													
				Project Loc	ation								
No.	EA	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Dredge and Fill Activities	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage of Construction Work Complete
222	12-0P750	ORA, ORA	1, 133	5.5, 0.4	5.5, 0.4	9	Minor B Curb Ramp	-	N/A	TBD	-	Project Delivery	-
223	12-0Q040	ORA	91	2.7	0	8	Safety project	-	N/A	TBD	-	Project Delivery	-
224	12-0Q090	ORA, ORA, ORA	91, 405, 55	8.2, 8.5, 5.7	8.4, 8.5, 5.7	8	Electrical Modifications	-	N/A	TBD	-	Project Delivery	-
225	12-0Q250	ORA, ORA, ORA	74, 133, 241	0, 0, 0	0, 0, 0	8 and 9	Bridge Preventative Maintenance	-	N/A	TBD	-	Project Delivery	-
226	12-0Q260	ORA	73	13.1	R27.7	8 and 9	Bridge Preventative Maintenance	-	N/A	TBD	-	Project Delivery	-
227	12-0Q340	ORA	241	13.1	16.7	9	Oso Bridge Widening and SR 241 extension	Project I - Revised Twenty Beaches and Creeks in the San Diego Region (including Tecolote Creek) (Indicator Bacteria)	N	SWPPP	-	Project Delivery	-
228	12-0Q460	ORA	55	17	0	8	Park and Ride	-	N/A	SWPPP	bsw	Project Delivery	-
229	12-0Q650	ORA	22	R1.2	R1.2	8	Safety	-	N/A	TBD	-	Project Delivery	-
230	12-0Q770	ORA	91	0.8	6.1	8	REMOVE / REPLACE AC PAVEMENT	-	N	TBD	-	Project Delivery	-
231	12-0Q780	ORA	133	0	0	8	Maintenance Project	-	N/A	TBD		Project Delivery	-
232	12-0Q790	ORA	57	15.57	15.57	8	Safety	-	N/A	TBD	-	Project Delivery	-
233	12-0Q820	ORA	5	30.3	31.4	8	Safety Project Pvmt Rehab	-	N	TBD	-	Project Delivery	-
234	12-0Q830	ORA	1	20.37	23.74	8	Safety project	-	N/A	TBD	-	Project Delivery	-
235	12-0Q870	ORA	405	6.9	7.1	8	Operational Improvements	-	N/A	TBD	-	Project Delivery	-
236	12-0Q980	ORA	241	14.5	25.7	8 and 9	Improvements	-	N/A	TBD	-	Project Delivery	-
237	12-0R200	ORA	5	0	1.63	9	Pavement Rehab	-	N/A	TBD	-	Project Delivery	-

Table N-24: Progress on District 12 Maintenance Activities and Other Management Practices (San Diego and Santa Ana Regions)

		Planned Activities											
		Project Location											
DWP Category	No.	Co.	Route	Begin PM	End PM	RB	Project Description	Water Bodies Within or Adjacent to Project Limits	Other Regional Water Board Permits Required	Description of Construction Controls	Post-Construction Treatment Control (Type, Quantity)	Status	Percentage Complete
Significant Road Maintenance Activities	None												N/A
Monitoring Activities	ConductASBS ConstructASBS On the ASBS On the ASSS ON	BS Ocean Receiving Water and Reference Monitoring Sites:										-	-

Appendix N: Reporting 216